### 2001 CONCORDE/LHS/INTREPID/300M (LH)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

### VIN PLATE DECODING INFORMATION

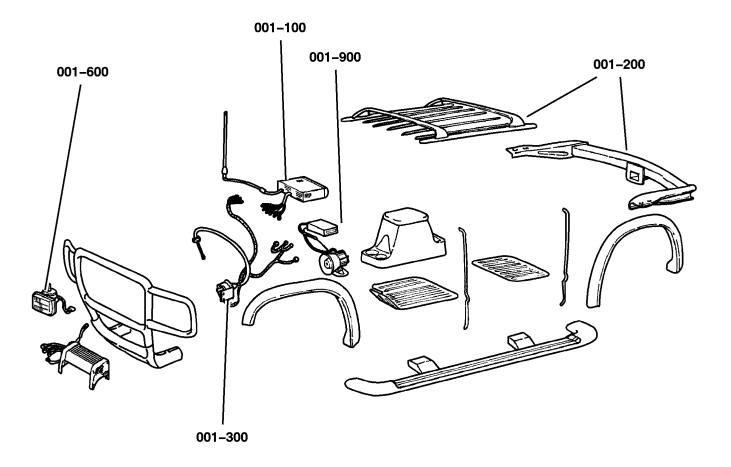
1	2	3	4	5	6	7	8	9	10	11	12 thru 17
Country	Make	Vehicle Type	Other	Line	Series	Body Style	Engine	Check Digit		Assy. Plant	Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	2 = Built in Canada by DaimlerChrysler Corporation
2	Make	B = Dodge C = Chrysler
3	Vehicle type	3 = Passenger Car
4	Vehicle Safety	H = Restraint System Active Driver & Passanger Air Bag
5	Vehicle Line	C = Chrysler LHS E = Chrysler 300M C = Chrysler Concorde H = Chrysler Intrepid (Canada) D = Dodge Intrepid (US, Mexico, & BUX w/MUD)
6	Series	3 = Medium Line (M) 4 = High Line (H) 5 = Premium Line (P) 6 = Sport Line (S) X = Special Line (X)
7	Body Style	6 = 4 Door Sedan
8	Engine	G = 3.5L 6 cyl. 24 V (EGG) R = 2.7L 6 cyl. DOHC Flex (EER) J = 3.2L 6 cyl. 24V SOHC (EGW) U = 2.7L 6 cyl. DOHC 24V (SFI) (EES) V = 3.5L 6 cyl. 24V (SOHC) Magnum (EGC)
9	Check Digit	
10	Model Year	1 = 2001
11	Assembly Plant	H = Bramelea Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

## **Group – 001**

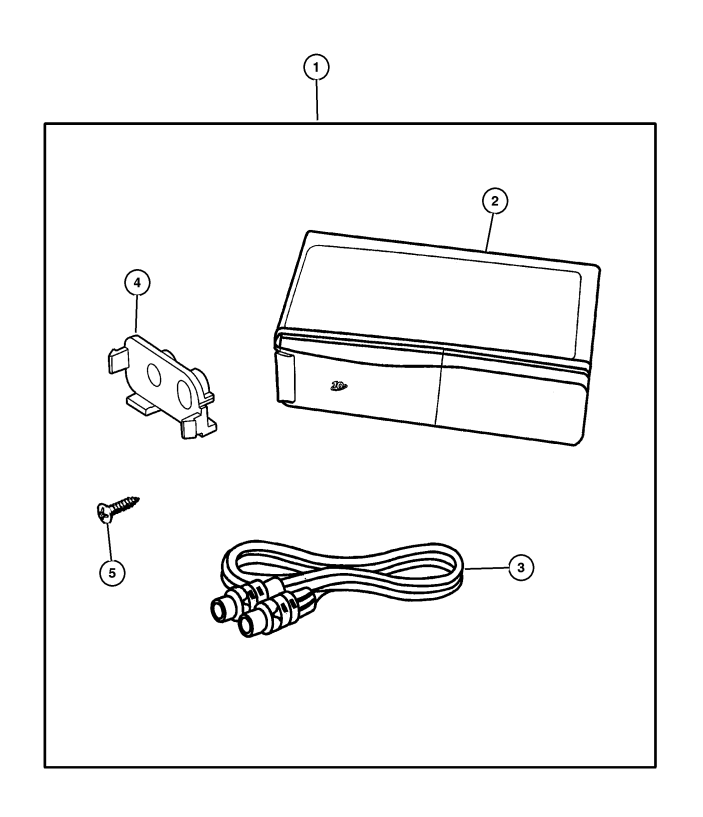
### **Component Parts for Mopar Accessories**



001–100	001–200	001–300	001–600
Audio & Electronics	Carriers & Cargo Hauling	Driving Convenience	Fog Lights & Electrical
001–900 Security			

#### **GROUP 1 - Component Parts for Mopar Accessories**

Illustration Title	Group-Fig. No
Audio & Electronics	
Player Kit - CD Changer - 4 Disc	Fig. 001-110
Player Kit - CD Changer - 6 Disc	Fig. 001-115
Player Kit - CD Changer - 12 Disc	Fig. 001-120
Install Kit - CD Changer - Trunk	Fig. 001-130
Navigation Kit	Fig. 001-140
Carriers & Cargo Hauling	
Bike Carrier - Hitch Mount	Fig. 001-210
Bike Carrier - Roof Mount Fork Mount Style	Fig. 001-212
Bike Carrieer - Roof Mount Upright	Fig. 001-214
Ski Carrier - Hitch Mount	Fig. 001-220
Ski Carrier - Roof Mount Two Pair	Fig. 001-222
Ski Carrier - Roof Mount 6 Pair	Fig. 001-224
Rack Kit - Roof Removable	Fig. 001-230
Trailer Tow Harness	Fig. 001-290
Driving Convenience	
Mounting Kit - Cell Phone	Fig. 001-330
Fog Lights & Electrical	
Heater Kit - Engine and Battery	Fig. 001-610
Security	
Alarm, EVS II Security Plus	Fig. 001-910
Module Package - Keyless Entry	Fig. 001-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	8220 5893	4	C D V		44				DI AVED DACKACE CD Changer
1	6220 5693	1	C, D, Y		41				PLAYER PACKAGE, CD Changer - 4 Disc
2									CHANGER, CD, Serviced in package only, (NOT SERVICED) (Not Serviced)
3	4759 529AA	1	C, D, Y		41				DIN CORD, CD Player
4	4595 829AA	1	C, D, Y		41				ADAPTOR, CD changer
5	6032 723	1	C, D, Y		41				SCREW, Self Tapping, M4.2x1. 69x19.05

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

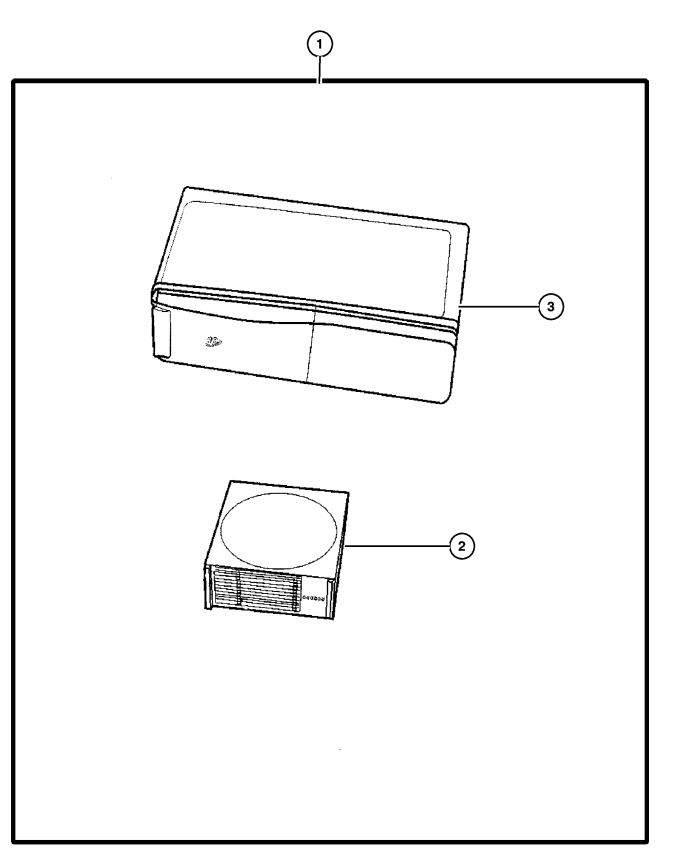
P = Premium S = Special H = High Line M = LXI

X = R/T

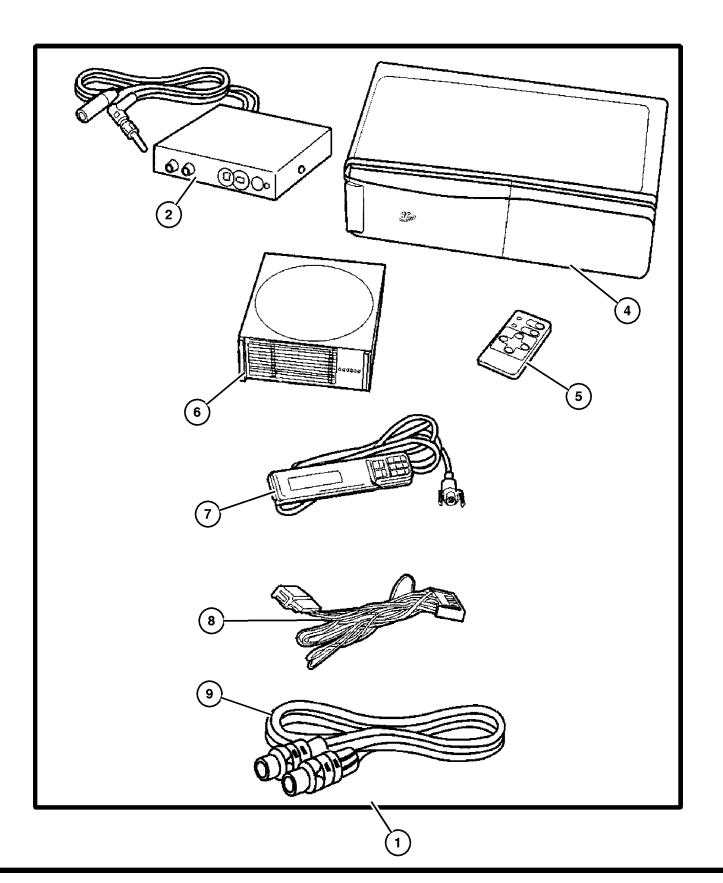
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

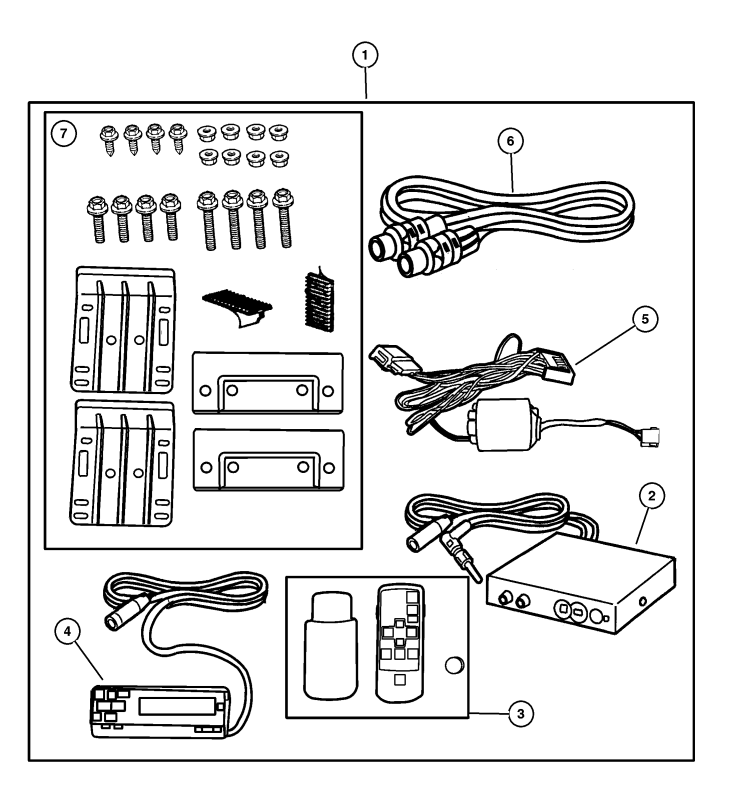
## Player Kit - CD Changer - 6 Disc Figure 001-115



ITSM	PART	QTY	LINE	eedies	BODY	ENGINE	TRANS	TOIM	DESCRIPTION
ITEM	NUMBER	<u>  UII</u>	LINE	SERIES	RODI	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: I	Ice with CD-C	ontrolled	radios Fo	or radios wi	thout CD (	Changer or	antrole 1196	~ <b>⊏</b> M_M	odulator Kit 82202292
101E; U	8220 2700	ontrolled 1	faulus. 1 0	)r rauios wi	41	Sharider on	Ntiois, uso	FIVITIVIN	PLAYER KIT, CD Changer - 6 Disc
2	4797 433	1			41				MAGAZINE, CD Changer
3	7101 102	•			• • •				CHANGER, CD, Serviced in Kit,
C									(NOT SERVICED) (Not Serviced)
									(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		•						-	
					<u></u>	<u></u>			
CHCORDE	E-INTREPID-LHS-3	200M (I H)	·						
ERIES	LINE		BC	ODY	F	ENGINE			TRANSMISSION
= Premiun	m D = Intr	repid	41	1 = 4 Door Sec	edan E	EER, EE0 = 2	4.7L V6 DOH	IC	DGX = 4 Speed Automatic
= Special = High Lin	C = LHS ne $Y = 300$	IS, Concord 0M	e		⊏ F	EES, EE0 = 2. EGG, EG0 = 3	.7L V6 ACL II 3.5L V6 MPI	∩take I 24V	DG0 = All Automatic Transm
= LXI		/Ivi			E	EGW, EG0 = 3	3.2L V6 MPI	1 24V	
= R/T					F	EGC, EG0 = 3	3.5L V6 SOF	HC.	



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							s RF Modu	lator, Powe	er Cord	, Din Cord, Hand Held and IR Remote
		ler and Opera	•		isc Magazir					
	1	8220 4730	1	C, D, Y		41				PLAYER KIT, CD Changer - 12 Disc
	2	5013 804AA	1	C, D, Y		41				MODULATOR, FM
		5013 800AA-		C, D, Y		41				HARDWARE KIT, Mounting
	4	5013 806AA	1	C, D, Y		41				CHANGER, CD
	5	5013 802AA	1	C, D, Y		41				CONTROLLER, CD Wireless
		5013 805AA	1	C, D, Y		41				MAGAZINE, CD Changer
		5013 803AA	1	C, D, Y		41				CONTROLLER, CD Wired
	8	4465 117	1	C, D, Y		41				ADAPTOR, A/C
	9	5013 801AA	1	C, D, Y		41				DIN CORD, CD Player, 5 Meters Long
•										
										_
	CONCORDE	INTDEDIO I UC 1	00M (1 F)							
,	SERIES	INTREPID-LHS-3 LINE	OUNI (LM)	BC	DDY		NGINE			TRANSMISSION
	P = Premium				= 4 Door Se		ER, EE0 = 2			DGX = 4 Speed Automatic
	S = Special H = High Lin M = LXI K = R/T		S, Concor M	ae		E	ES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = EGC, EG0 = 3	3.5L V6 MPI 3.2L V6 MPI	24V 24V	DG0 = All Automatic Transm
	\ = r\/ I						.GU, EGU = 3	J.JL V0 SUF	U	



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			troller, wire	ed and Mou		lware Kit a	re serviced	I in the	Install Kit only.
1	8220 2292	1			41				INSTALL KIT, CD Changer - Trunk
2	5012 349AA	1			41				MODULATOR, FM Changer
3	5017 217AA	1	0.5.1/		41				CONTROLLER, CD Wireless
4	5013 803AA	1	C, D, Y		41				CONTROLLER, CD Wired
5	4465 117	1			41				ADAPTOR, A/C
6	4465 113	1			41				CABLE, Din
7	5017 712AA	1			41				BRACKET, Includes Hardware Right
	5017 712AA 5017 713AA	1			41				Left
	3017 713AA	'			41				Len

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

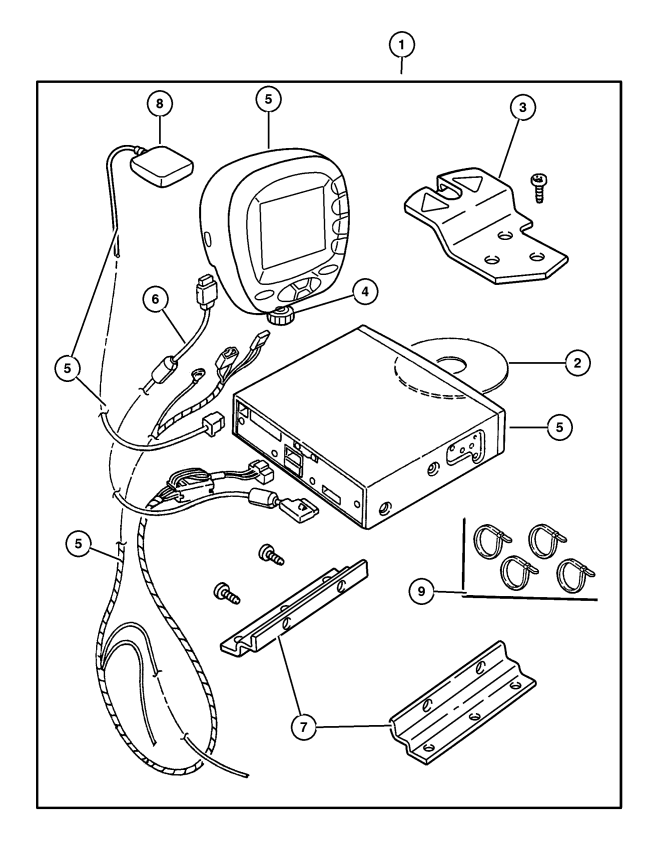
EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC



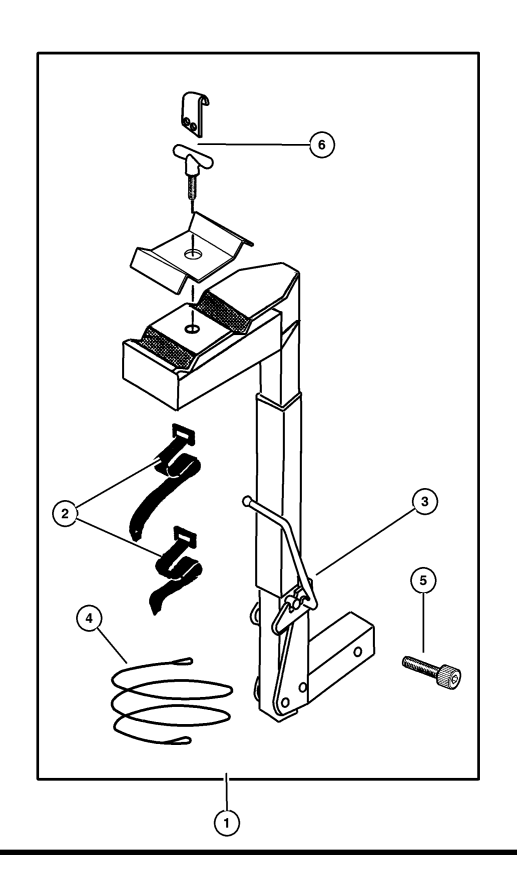
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
1									NAVIGATION KIT, Vehicle
	8220 6988	1	D		41				Western
	8220 6989	1	D		41				Central
	8220 6990	1	D		41				Eastern
2									COMPACT DISC, Navigation
	5017 415AB	1	D		41				Western
	5017 416AB	1	D		41				Central
	5017 417AB	1	D		41				Eastern
3	5072 411AA	1	D		41				BRACKET, Navigation Display
4	5017 434AA	1	D		41				SCREW, Thumb
5									NAVIGATION KIT, Generic System,
									(NOT SERVICED) (Not Serviced)
6	5017 433AA	1	D		41				WIRING, Navigation Display
7	8220 6984	1	D		41				INSTALL KIT, Vehicle Navigation
									System
8	5017 420AA	1	D		41				ANTENNA, Global Positioning
9									STRAP, Tie, (NOT SERVICED) (No
									Serviced)

S = Special H = High Line M = LXI

X = R/T

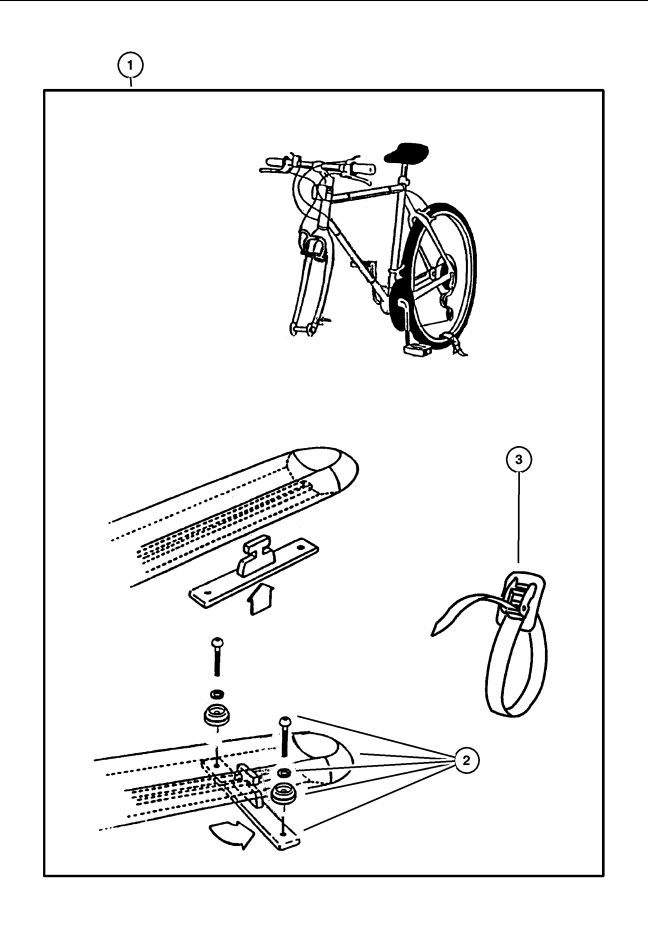
CONCORDE-INTREPID-LHS-300M (LH)—
SERIES LINE
P = Premium D = Intrepid D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



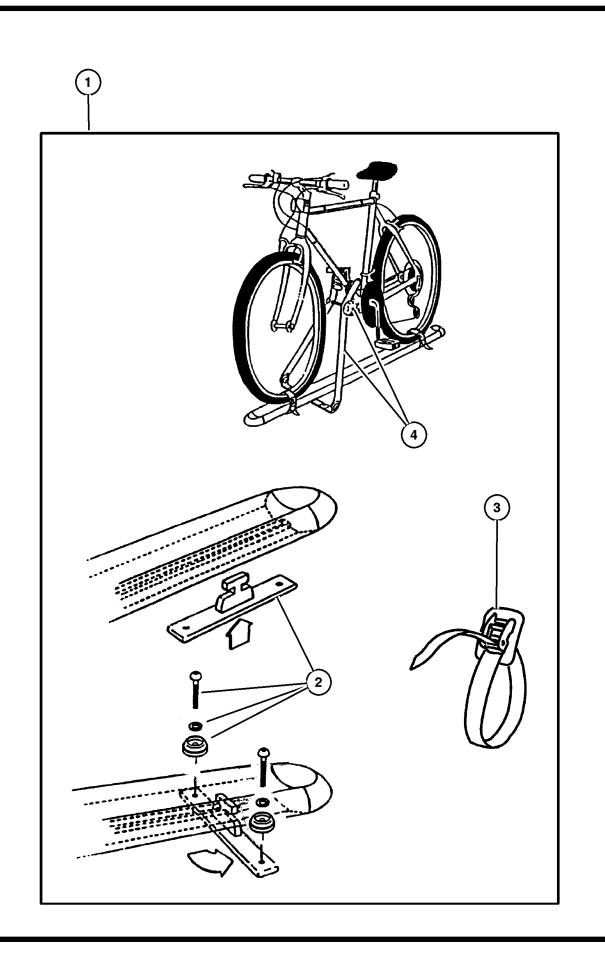
ITE**	PART	0.57	LIME	SEDIE O	BODY	ENONE	TDANO	TDISS	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	olds down for	200000	o roor dos	ok hac arti	thaft halta				
1 1	8220 4452	access 1	o rear dec	n, nas anti	THEIL DOIS	•			CARRIER KIT, Bike
2	4762 880	1							STRAP KIT, Velcro, Contains: 1-
									Long and 1-Short Strap
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch,
									Contains: 2-Rubber Straps
4	4762 882	1							LOCK KIT, Bike Carrier Handle
5	5016 774AA	1							BOLT KIT, Security, Contains: 1- Security Bolt, 1-Wrench, 1-Washe
0	5040 04044								and Nut
6	5016 610AA	1							HARDWARE KIT, Accessory, Replacement T-Handle
ONCORDE	-INTREPID-LHS-3	00M (LH)							
ERIES = Premius = Special = High Li = LXI	LINE m D = Intre C = LHS	epid S, Concor	BC 41	DDY = 4 Door Se	dan E E E	NGINE ER, EE0 = 2 ES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 =	.7L V6 Act I 3.5L V6 MPI	ntake 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

## Bike Carrier - Roof Mount Fork Mount Style Figure 001-212

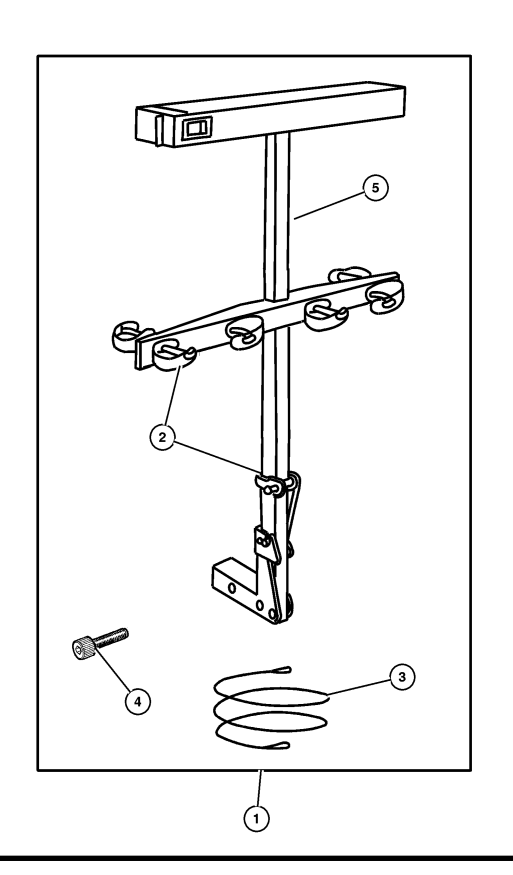


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ardware Kit als		ained in Ca	arrier Kit.					OARRIED KIT DIL E I M
1 2	8230 0585 5093 779AA	1 1							CARRIER KIT, Bike, Fork - Mount HARDWARE KIT, Accessory,
2	3033 113AA	'							Contains: 2-T-Slot Anchors, 1-Rear
									T-Slot Bar, 4-Button Head Screws,
									2-Lock Washers and 4-Dome
0	5040 540AA								Washers
3	5016 513AA	1							STRAP, Cargo Tie Down, Contains: 2- Straps
									2 011400
ONCORR	INTREDIO 1 110 C	0014 /! !!							
ERIES	-INTREPID-LHS-3		BC	DDY	E	NGINE			TRANSMISSION
= Premiur = Special	n $D = Intre$ C = LHS	epid S, Concor		= 4 Door Se	dan E	ER, EE0 = 2 ES, EE0 = 2	2.7L V6 DOH 2.7L V6 Act I	C ntake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
= High Lir					E	GG, EG0 = 3 EGW, EG0 =	3.5L V6 MPI	24V	
= LXI = R/T					E	EGV, EG0 = ( EGC, EG0 = (	3.2L V6 NIPI 3.5L V6 SOF	IC	

## Bike Carrieer - Roof Mount Upright Figure 001-214

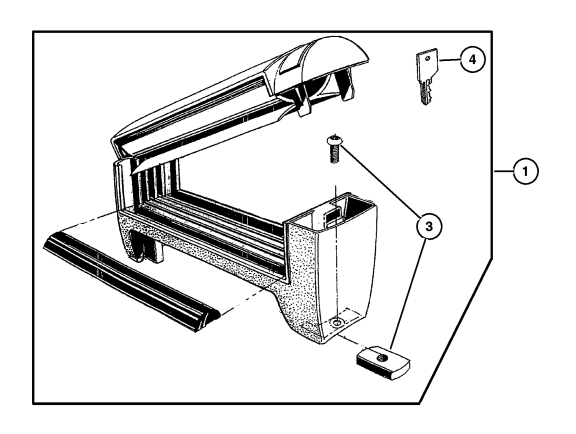


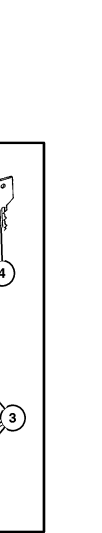
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 3471	1							CARRIER KIT, Bike, Upright - Mou
2	5093 779AA	1							HARDWARE KIT, Accessory,
2	3093 119AA	'							Contains: 2-T-Slot Anchors, 1-Rea
									T-Slot Bar, 4-Button Head Screws
									2-Lock Washers and 4-Dome
									Washers
3	5016 513AA	1							STRAP, Cargo Tie Down
4	5018 194AA	1							HARDWARE KIT, Bike Carrier
									,
RIES	-INTREPID-LHS-3		BC	DDY		ENGINE	71 VC DOU		TRANSMISSION
Premium Special High Lin	C = LHS	S, Concord		= 4 Door Se	E	EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3	.7L V6 Act II 3.5L V6 MPI	ntake 24V	DGX = 4 Speed Automatic DG0 = All Automatic Transm



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IICIVI	NOWIDER	l dii	LINE	SERIES	ВОВТ	ENGINE	INANO	TKIIVI	DESCRIPTION
NOTE: F	or use with a 1	.25' Hit	ch Receive	er.					
1	8220 4454	1	C, D, Y		41				CARRIER KIT, Ski - 4 Pair
2	5016 775AA	1	C, D, Y		41				STRAP KIT, Bike Carrier Latch
3	4762 882	1	C, D, Y		41				LOCK KIT, Bike Carrier Handle
4	5016 774AA	1	C, D, Y		41				BOLT KIT, Security, Consists of: 1
5	5016 610AA	1			41				Security Bolt, 1-Security Wrench, Washer and 1-Nut. HARDWARE KIT, Accessory,
		•	<u> </u>		•••				Replacement T-Handle
NCORDI	E-INTREPID-LHS-3	00M (LH)	<b></b>						
RIES = Premiu = Special = High Li	LINE m D = Intre l C = LHS	epid S, Concor	BC 41	DDY = 4 Door Sec	dan E E E	ENGINE EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3	7L V6 Act I 5.5L V6 MPI	ntake 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

### **Ski Carrier - Roof Mount Two Pair** Figure 001-222





JU 1-222									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Ne	w keys are Ve	endor Sl	nip Direct.						
1	8220 3474	1							CARRIER KIT, Ski - 2 Pair, High
									Mount
	8220 3472	1							CARRIER KIT, Ski
3	5018 389AA	1							HARDWARE KIT, Mounting High Mount
	5019 077AA	1							r light Would
4	00.00 07.7.00	·							KEY, Master, (NOT SERVICED) (Not Serviced)
									<u> </u>

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

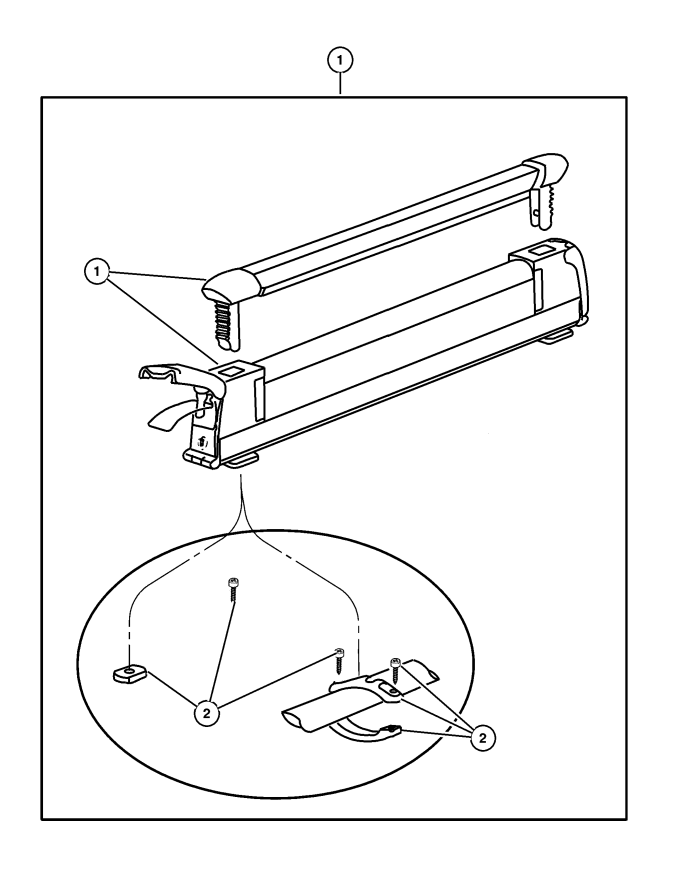
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

2

### Ski Carrier - Roof Mount 6 Pair Figure 001-224



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	<u> </u>	LIIVE	J OLIVIEG		LITOINE	TRAITO	1111111	BEOOK!! HON
1	8220 5994	1							CARRIER KIT, Ski
2	5019 362AA	1							HARDWARE KIT, Mounting
ICORDE-	INTREPID-LHS-3	DOM (LH)—		DDY		ENGINE			TRANSMISSION
Premium	D = Intre	pid	41	= 4 Door Sec	lan E	ER, EE0 = 2	.7L V6 DOH	C	DGX = 4 Speed Automatic
Special High Line	C = LHS e Y = 300ľ	, Concorde M	<b>;</b>		E	ES, EE0 = 2 EGG, EG0 = 3	3.5L V6 MPI	24V	DG0 = All Automatic Transm
LXĬ						EGW, EG0 = 3	3 21 V/6 MDI	24\/	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	8220 6610	1	Υ		41				RACK KIT, Multipurpose
_	2	5072 276AA	1	Y		41				END CAP, Roof Rack Side Rail, With
										set of keys
_										
_										
_										
_										
_										_
_										
_										

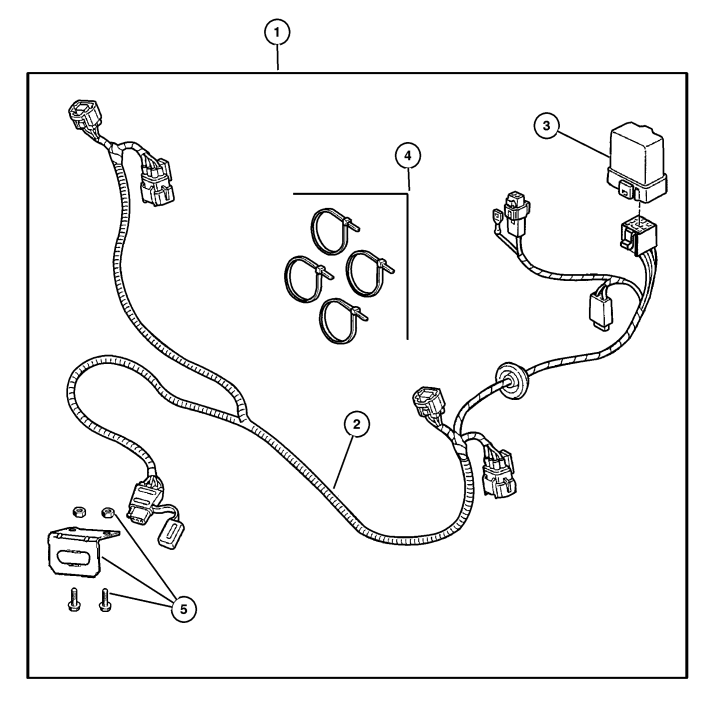
CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Trailer Tow Harness** Figure 001-290



ITEM									DESCRIPTION				
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1									WIRING PACKAGE, Trailer Tow				
8	8220 4638	1	C, D, Y		41								
8	8220 4639	1	С		41				LHS Vehicles only				
2									WIRING, Trailer Tow - 4 Way,				
									Serviced in Package, (NOT				
									SERVICED) (Not Serviced)				
3 4	4672 295	1	C, D, Y		41				MODULE, Lighting Control				
4									STRAP, Tie				
4	4641 780	1	C, D, Y		41				7 Inch - Four Required				
6	6016 155	1	C, D, Y		41				14.5 Inch - Four Required				
5 8	8220 4602	1	C, D, Y		41				BRACKET KIT, Trailer Tow, Consists				
									of : L Bracket, 2 Screws, 2 Lock				
									Nuts				

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

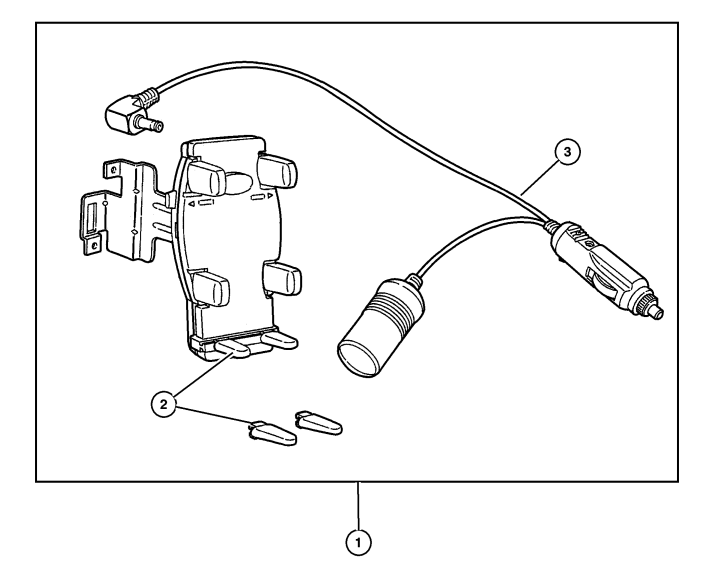
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Mounting Kit - Cell Phone Figure 001-330

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
NOTE: Ho	olds any wirele	ss han	dset. Instal	ls to instru	ment pane	l.						
1	8220 5270	1	C, D, Y		41				MOUNTING KIT, Cellular Phone			
2	5018 103AA	1	C, D, Y		41				HARDWARE KIT, Accessory,			
									Consists of: Set of long and short			
									support feet.			
3	5016 536AA	1	C, D, Y		41				CORD, Cellular Phone, 18 inch in			
									length, has 'Y' feed for another 12V			
									accessory.			



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

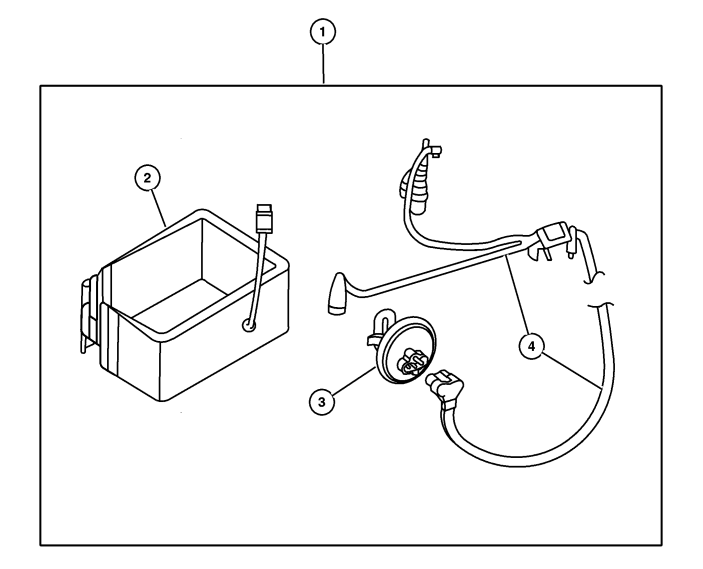
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Heater Kit - Engine and Battery** Figure 001-610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 3641	1	C, D, Y		41				HEATER PACKAGE, Engine Bloc
2	4609 098AB	1	C, D, Y		41				HEATER, Battery
3	4609 325	1	C, D, Y		41				HEATER, Engine Block
4	4609 121AD	1	C, D, Y		41				CORD, Engine Block Heater



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

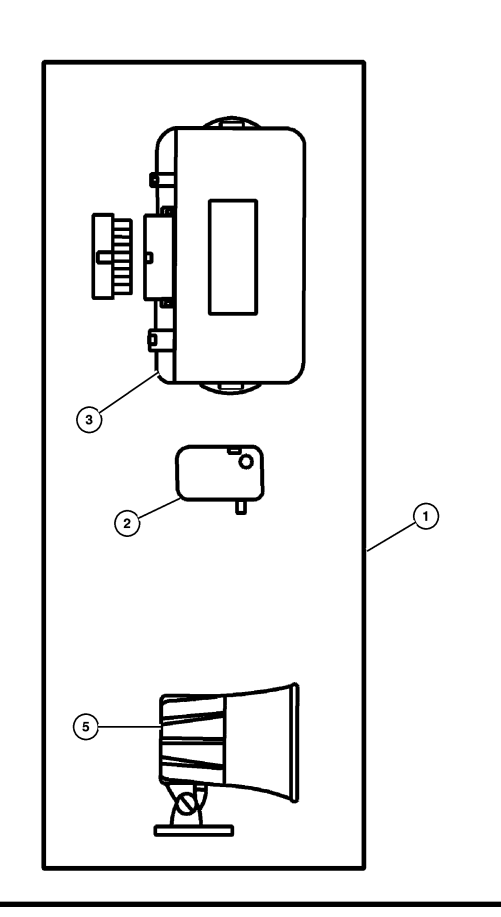
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

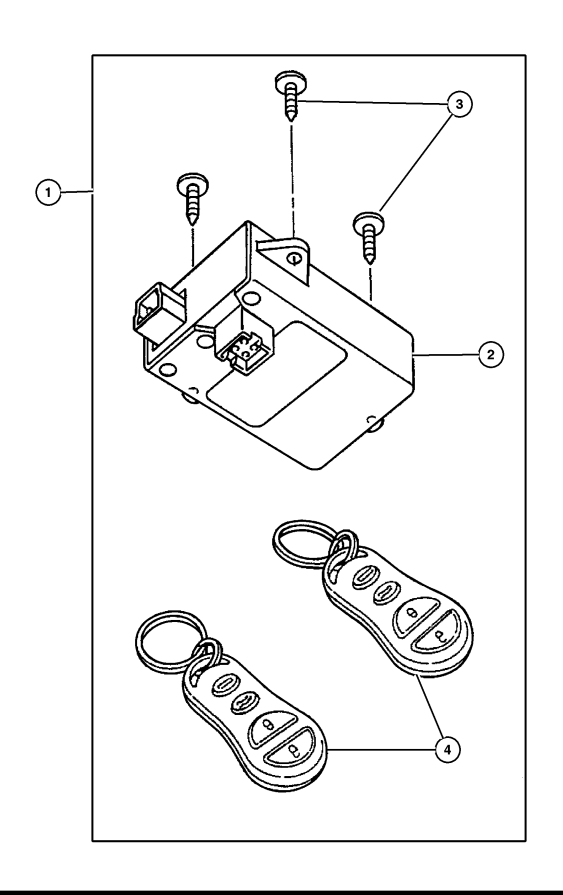
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Alarm, EVS II Security Plus Figure 001-910



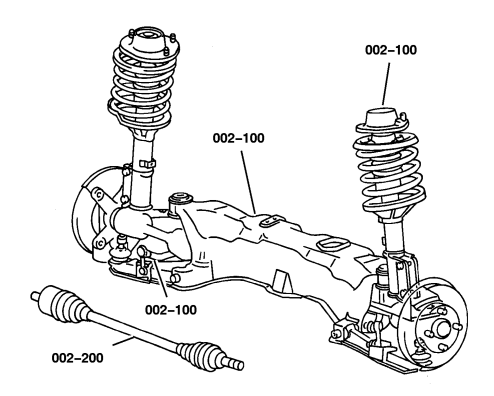
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ring Kit sold se								MODULE OF THE PLANT
1	8220 4268	1	C, D, Y		41				MODULE, Security Alarm, Plus System
2	4886 260AB	1	C, D, Y		41				SENSOR, Shock, With Terminals
3	5011 619AA	1	C, D, Y		41				MODULE, Security Alarm
-4	4886 259AA-		C, D, Y		41				INDICATOR, Valet Status
5									SIREN, Alarm, (NOT REQUIRED)
-6	8220 3768	1	C, D, Y		41				WIRING KIT, Alarm Security Plus
NOSES-									
NCORDE RIES	E-INTREPID-LHS-3 LINE	00M (LH)-	BC	DDY	F	ENGINE			TRANSMISSION
= Premiur	m D = Intre		41	= 4 Door Se	edan E	EER, EE0 = 2			DGX = 4 Speed Automatic
<ul><li>Special</li><li>High Lir</li></ul>	C = LHS $Y = 300$	S, Concord M	de			EES, EE0 = 2. EGG, EG0 = 3			DG0 = All Automatic Transm
= LXI = R/T	1 = 3001				E	EGW, EG0 = 3	3.2L V6 MPI	l 24V	
					F	EGC, EG0 = $3$	3.51 V6 SOF	HC.	

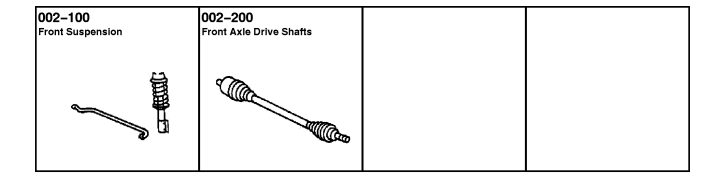
### Module Package - Keyless Entry Figure 001-920



U	71-920									
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1	8220 6643	1							MODULE PACKAGE, Keyless Entry
-	2	4602 310AB	1							RECEIVER, Keyless Entry
	3	6032 723	3							SCREW, Self Tapping, M4.2x1.
										69x19.05
_	4	4602 260AA	1							TRANSMITTER, Keyless Entry
	-5	8350 4802	2							BATTERY, Transmitter
-										
_										
-										_
_										
-										
_										
-										_
_										
-										
_		-INTREPID-LHS-3	OOM /I 니\							
S	ERIES	LINE		BC	DDY	E	NGINE			TRANSMISSION
	r = Premiun s = Special	D = Intre C = LHS	epid S, Concor	41 de	= 4 Door Se		ER, EE0 = 2 ES, EE0 = 2	.7L V6 DOH .7L V6 Act II	C ntake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
Н	l = High Lin	e $Y = 300$		- <del>-</del>		E	EGG, EG0 = 3	3.5L V6 MPI	24V	23
N X	1 = LXI 3 = R/T					E E	GW, EG0 = 3 GC, EG0 = 3	3.∠∟ V6 MPI 3.5L V6 SOF	Z4V IC	

# Group – 002 Front Suspension & Drive



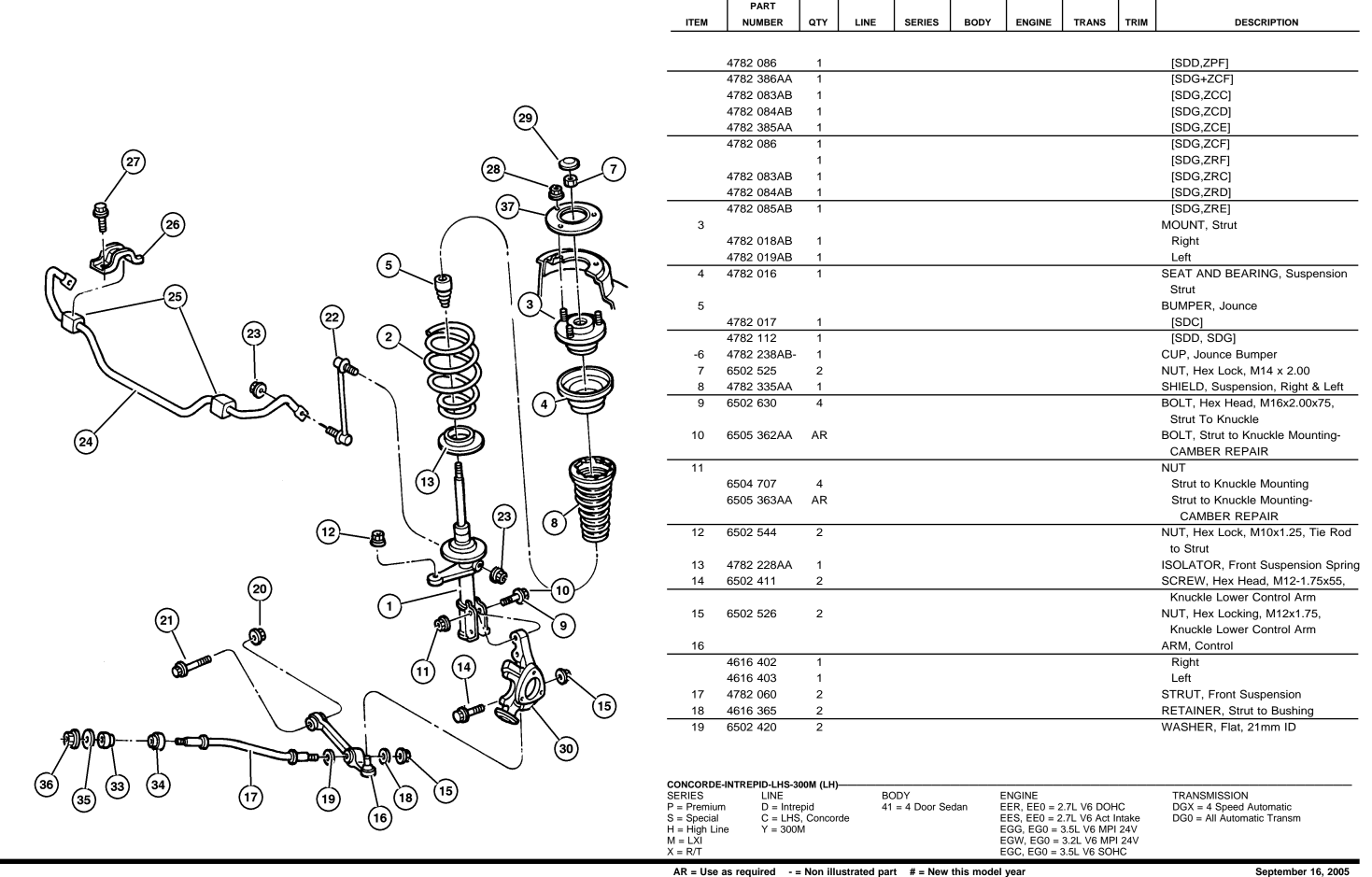


#### **GROUP 2 - Front Suspension & Drive**

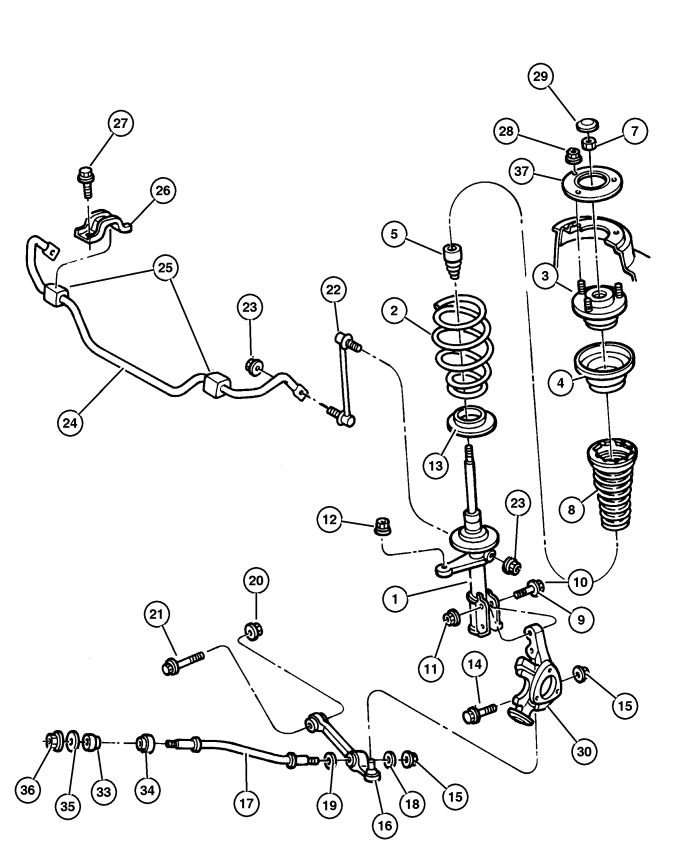
Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-110
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:Sal	es codes								
		SPENSION -	TOURII	NG						
		SPENSION -								
		SPENSION -								
(29)		ugh ZRF]=Sp				Individual \	/ehicle Sal	les Listina		
	1	<u> </u>	ning Ore	Jap Typoo	T Garia Gir		Cornolo Car	ee Lieurig.		DAMPER, Strut
$(27) \qquad (28) \qquad (27)$		4782 012AD	1							[SDC,ZNE]
$ \begin{array}{c} 21 \\ 28 \\ 7 \end{array} $			1							[SDC,ZNC]
			1							[SDC,ZND]
	-	4782 013AD	1							[SDC,ZAC]
			1							[SDC,ZAD]
			1							[SDC,ZAE]
		4782 110AF	1							[SDD,ZPC]
5			1							[SDD,ZPD]
			1							[SDD,ZPE]
			1							[SDD,ZPF]
		4782 111AF	1							[SDD,ZBC]
			1							[SDD,ZBD]
			1							[SDD,ZBE]
			1							[SDD,ZBF]
	-	4895 182AD	1							[SDG,ZRD]
			1							[SDG,ZRE]
			1							[SDG,ZRF]
(24)		4895 183AD	1							[SDG,ZRC]
	-	4090 103AD	1							[SDG,ZCD] [SDG,ZCE]
			1							[SDG,ZCF]
			1							[SDG,ZCC]
	2		•							SPRING, Front Coil
$ \begin{array}{c c}  & 23 \\  & 3 \\  & 3 \end{array} $		4782 083AB	1							[SDC,ZAC]
		4782 084AB	1							[SDC,ZAD]
		4782 085AB	1							[SDC,ZAE]
		4782 083AB	1							[SDC,ZNC]
(20)		4782 084AB	1							[SDC,ZND]
		4782 085AB	1							[SDC,ZNE]
		4782 083AB	1							[SDD,ZBC]
		4782 084AB	1							[SDD,ZBD]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4782 085AB	1							[SDD,ZBE]
		4782 086	1							[SDD,ZBF]
		4782 083AB	1							[SDD,ZPC]
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$		4782 084AB	1							[SDD,ZPD]
		4782 085AB	1							[SDD,ZPE]
30										
(36) $(33)$ $(34)$ $(17)$ $(18)$ $(15)$	CONCORDE-I	NTREPID-LHS-3	00M (LH)-		NDV		NOINE			TRANSMISSION
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SERIES P = Premium	LINE D = Intre	epid	BC 41	DDY = 4 Door Se	EI dan El	NGINE ER, EE0 = 2	.7L V6 DOH	2	TRANSMISSION DGX = 4 Speed Automatic
(16)	S = Special	C = LHS	S, Concord	de		El	ES, EE0 = 2.	.7L V6 Act In	take	DG0 = All Automatic Transm
	H = High Line M = LXI	Y = 300	IVI			E	GW, EG0 = 3	3.5L V6 MPI : 3.2L V6 MPI	24V	
	X = R/T					E	GC, EG0 = 3	3.5L V6 SOH	С	

#### **Suspension, Front Figure 002-110**



### Suspension, Front Figure 002-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	6502 502	2							NUT, Hex Flange Lock, M14x2
21	6504 989AA	2							SCREW AND WASHER, Hex Head,
									M14-2x95
22	4782 254AB	1							LINK, Sway Eliminator
23	6502 724	2							NUT, Hex Flange, M12x1.75
24									BAR, Front Sway
	4782 282AA	1							[SDG]
	4782 303AA	1							[SDC,SDD]
25									ISOLATOR
	4772 541AB	2							(SDG), Sway Bar To Frame
	4782 302AA	2							(SDD-SDC), Sway Bar To Frame
26	4772 487	2							CLAMP, Stabilizer Bar
27	6502 717	3							SCREW AND WASHER, Hex Head,
									M10x1.5x50
28	6101 446	6							NUT AND WASHER, Strut to Tower
29	4616 748AB	2							CAP, Strut Mount
30									KNUCKLE, Front
	4782 124AC	1							Right
	4782 125AC	1							Left
-31	4782 224AB-	1							SHIELD, Brake, Knuckle to LCA
-32	6504 693	2							SCREW, Tapping, Heatshield Att
									M6x1.00x12.00
33	4616 380	2							BUSHING, Lower Control Arm, Front
34	4616 383	2							BUSHING, Lower Control Arm, Rear
35	6506 677AA	2							WASHER, Flat
36	6504 707	4							NUT, and Washer
37									ISOLATOR, Front Suspension Spring
	4782 233AA	1							Right
		1							Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

4	4
2	3

EGG= 3.5L High Output V6 EGW= 3.2L V6 SOHC 24 Valve DGX= 4Sp. Auto. Trans.  1					NTAKE	CTIVE I	V6 24V W/A	ES=2.7
EGW= 3.2L V6 SOHC 24 Valve  DGX= 4Sp. Auto. Trans.  1						4 Valve	L V6 DOHC 2	ER= 2.7
DGX= 4Sp. Auto. Trans.  1					C 24V	√6 SOH	GNUM' 3.5L '	EGC='M
4882 518 1 4882 517 1 4882 519 1 4882 520 1 2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EGC, DGX EES						t V6	L High Outpu	EGG= 3.
1					e			
4882 518 1 4882 517 1 4882 519 1 4882 520 1 2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EGC, DGX EES						6.	p. Auto. Trans	OGX= 45
4882 517 1 4882 519 1 4882 520 1 2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EGC, DGX EER, DGX EER, DGX EGG, EGW	SHAFT, Front Drive							1
4882 519 1 4882 520 1 2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EGC, DGX EES	With ABS, Right					1		
4882 520 1 2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EGC, DGX EES	With ABS, Left							
2 4728 261 2 3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX  EGG, EGW  2 EER, DGX  EES  -6 4593 012 2 EGC, DGX  EGG, EGW  2 EER, DGX  EGG, EGW  2 EER, DGX  EGG, EGW  2 EER, DGX  EGG, EGW	Without ABS, Left					1		
3 4863 722 2 4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EGC, DGX EGG, EGW 2 EGC, DGX	Without ABS, Right							
4 6502 541 2  -5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX EGG, EGW 2 EGC, DGX EGG, EGW 2 EGC, DGX	BOOT KIT, Half Shaft, Inner							
-5 6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EGC, DGX EGG, EGW 2 EGC, DGX	BOOT KIT, Half Shaft, Outer							
6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EGC, DGX EGG, EGW 2 EGG, EGW 2 EGR, DGX	NUT, Hex Flange Lock, M27x2,					2	6502 541	4
6502 363 2 EGC, DGX EGG, EGW 2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EGC, DGX EGG, EGW 2 EGG, EGW 2 EGR, DGX	(34mm) Driveshaft Retaining							_
EGG, EGW 2 EER, DGX EES -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX	O RING, CV Joint	DOV	F00			0	0500 000	-5
2 EGW EER, DGX EES -6 4593 012 2 EGC, DGX EGG, EGW 2 EGW 2 EER, DGX		DGX					6502 363	
2 EER, DGX EES  -6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX								
EES  -6  4593 012 2 EGC, DGX EGG, EGW  2 EER, DGX		DCV				2		
-6 4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX		DGX				2		
4593 012 2 EGC, DGX EGG, EGW 2 EER, DGX	CIRCLIP, Half Shaft		LLO					-6
EGG, EGW 2 EER, DGX	onto En , Flan Onare	DGX	EGC.			2	4593 012	Ü
EGW 2 EER, DGX		DOX				_	1000 012	
2 EER, DGX								
		DGX				2		

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

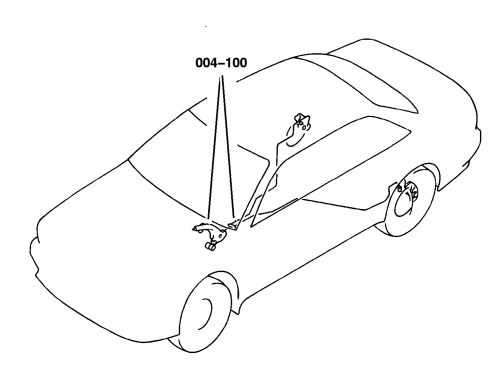
X = R/T

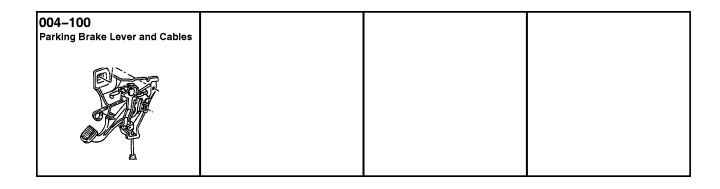
LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 004 Parking Brake

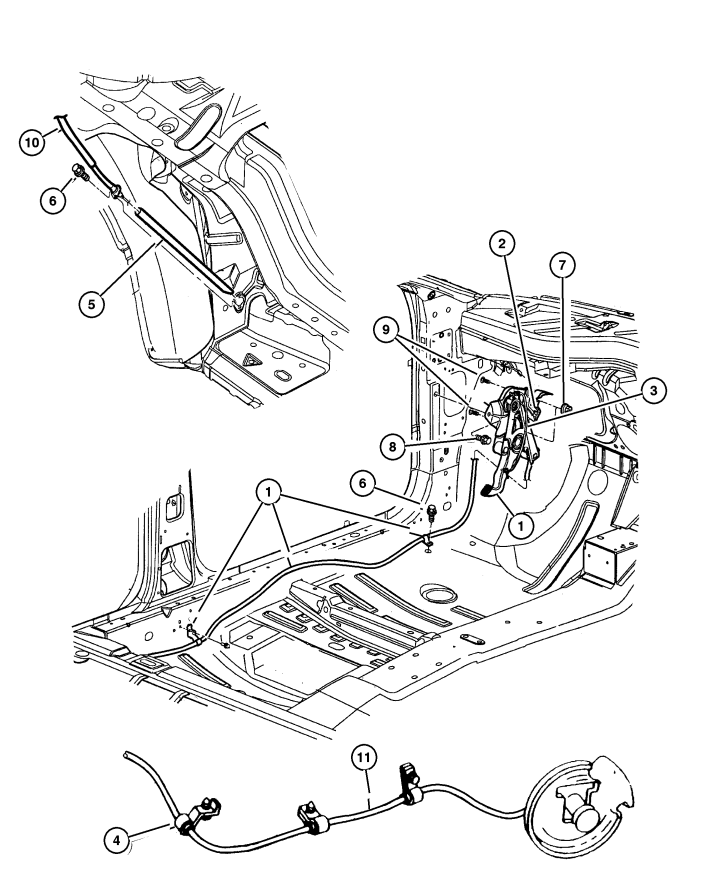








### Lever Assembly And Cables Parking Brake Figure 004-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	Q I I	LINE	OLIVIEO	ВОВТ	LINOINE	IIIAIIO	TIXIII	DESCRIPTION
1	4779 088	1							LEVER, Park Brake, With Cable
2	4221 463	1							SWITCH, Parking Brake
3	5135 211AA	1							CABLE, Parking Brake Release
4	0.00 211701	•							CLIP, Rear Parking Brake Cables
•									(Service in Item 8), (NOT
									SERVICED) (Not Serviced)
5	4779 086	1							TUBE, Brake, Cable
6	6504 828AA	1							SCREW, Tap Hex Flg Hd P/Brake
O	000+ 020/1/	•							Cable Front, Rear, Intermediate
									M6.3x1.81x19.00
7	6101 445	2							NUT AND WASHER, Hex Nut-Coned
,	0101 443	_							Washer, M8 x 1.25, P/Brake Lever
									Attch
8	6102 150AA	1							SCREW, Tapping, Parking Brake
	0102 100701	•							Mechanism Mounting
9									STUD, (NOT SERVICED) (Not
Ŭ									Serviced)
10	4779 071	1							CABLE, Parking Brake, Intermediate
11	4779 076	2							CABLE, Parking Brake, Rear
-12									SPACER, Parking Brake
	4779 082	1							Right
	4779 083	1							Left
-13	2201 467	2							CLIP, Parking Brake Cable, Rear
-14	4779 038	1							EQUALIZER, Parking Brake Cable,
									Rear
-15	4580 640AB-	1							BRACKET, Parking Brake Cable,
									Reaction
-16									HANDLE, Parking Brake
	QN42 XDV	1	Υ						[DV]
	QN42 XT5	1	Υ						[T5]
	QN42 TL2	1	Υ						[L2]
		1	С						[L2]
	QN42 WL5	1	D						[L5]
		1	С						[L5]
	QN42 XDV	1	С						[DV]
		1	D						[DV]
	QN42 XT5	1	С						[T5]
		1	D						[T5]
-17									PAD, Parking Brake Lever, Service
									in Item 1), (NOT SERVICED) (Not
									Serviced)

P = Premium
S = Special
H = High Line
M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

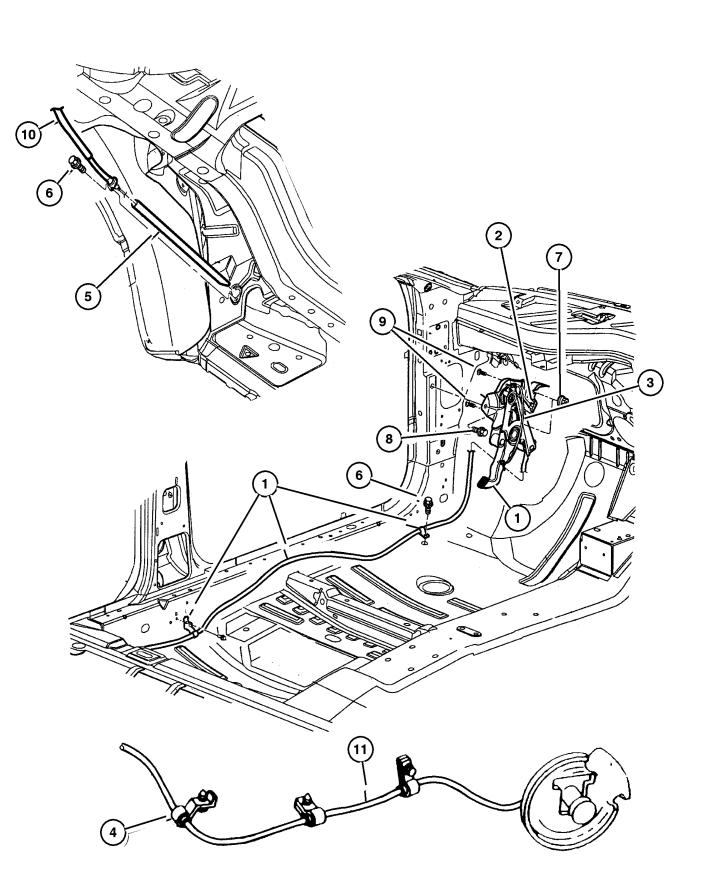
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Lever Assembly And Cables Parking Brake Figure 004-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-18									BRACKET, Parking Brake, Service in
										Cover Assy, Inst Panel Group 8),
										(NOT SERVICED) (Not Serviced)
	-19									CLIP, Push, .164-7.5
		6034 833	2	С						Parking Brake Mounting
			2	Υ						Parking Brake Mounting
			2	D						Parking Brake Mounting
	-20									SCREW, Hex Flange Head Tapping,
										.164-15x.75
		6034 743	2	С						P/Brake Handle to Cvr
			2	Υ						P/Brake Handle to Cvr
			2	D						P/Brake Handle to Cvr
_										

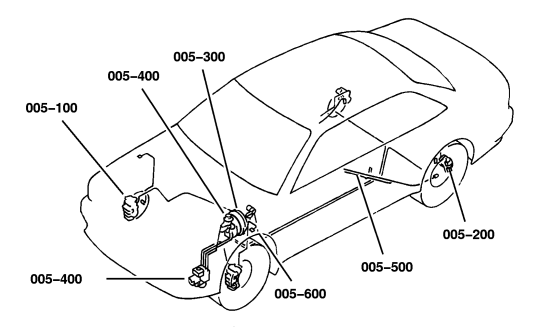
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 005 Service Brakes

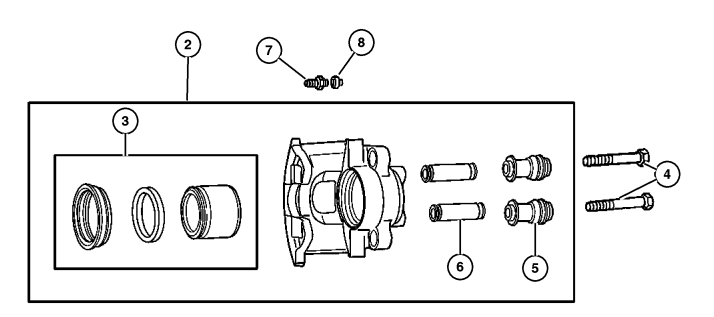


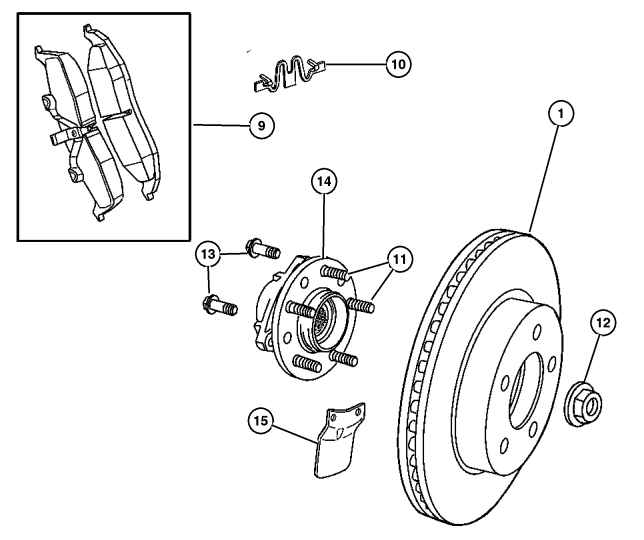
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000	The state of the s		

#### **GROUP 5 - Service Brakes**

Illustration Title	Group-Fig. No
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Hydraulic Control Unit Anti-lock Brakes	Fig. 005-410
Master Cylinder, Brake	Fig. 005-420
Brake Lines and Hoses	
Front Brake Lines and Hoses	Fig. 005-510
Rear Bake Lines and Hoses	Fig. 005-520
Brake Pedals	
Pedal, Brake	Fig. 005-610

PART





	ales Codes ANTI-LOCK 4-W	HEEL	DISC				
-	ANTI-LOCK 4-W			RF			
-	ANTI-LOCK 4-W						
-	4-WHEEL DISC		,				
1							ROTOR, Brake
	4779 133AA	1					[BR4, BR5]
	4779 101AA	1					[BR3, BRW]
2							CALIPER, Disc Brake
	5010 032AA	1					Right
	5010 033AA	1					Left
3	4728 121	1					PISTON PACKAGE, Disc Brake
4	6502 527	4					BOLT, Hex Flange Head, M8-1.
							25x68.50
5	4383 471	1					BUSHING, Disc Brake Caliper
6	4423 573	1					SLEEVE, Disc Brake Caliper
7	3780 788	1					SCREW, Bleeder
8	4238 717	1					CAP, Bleeder
9							PAD KIT, Front Disc Brake
	5010 034AB	1					[BR3] [BR5] [BRW]
	5018 595AA	1					[BR4]
10	4779 177AA	2					CLIP, Brake
11	6505 519AA	5					STUD, Hub
12	6502 541	2					NUT, Hex Flange Lock, M27x2, Huk
							and Bearing to Spindle
13	6502 410	3					BOLT, Hub, and Bearing to Knuckle
							(M12x1.75-53)
14	4593 450AA	1					HUB AND BEARING, Brake
15	4782 224AB	1					SHIELD, Brake

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

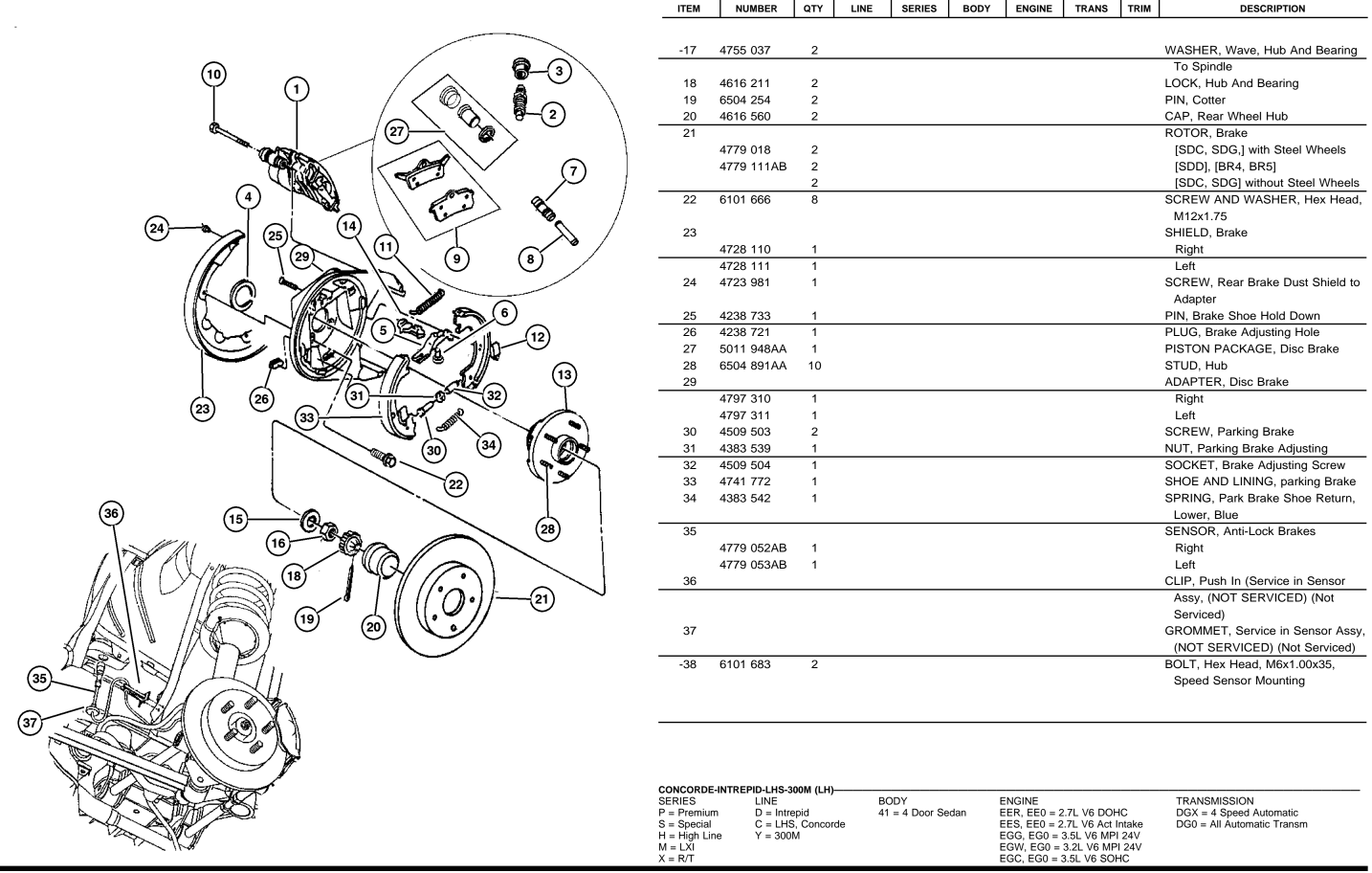
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Brakes, Rear Disc Figure 005-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		NOWBER	wii	LINE	OLIVILO	ВОВТ	LIVOINE	IKARO	1111111	DECOMI HON
	NOTE O !									
	NOTE:Sale	es codes TI-LOCK 4-W	UEEL D	NSC						
$\begin{array}{c} (10) \\ \hline \end{array}$					_					
		TI-LOCK 4-W TI-LOCK 4-W								
		II-LOCK 4-W ISPENSION -								
27		ISPENSION -								_
	1	0. 2.10.0.1	0							CALIPER, Disc Brake
$\overline{}$		5011 746AA	1							Right
		5011 747AA	1							Left
(4)		3780 788	1							SCREW, Bleeder
	3									CAP, Bleeder, (NOT SERVICED)
(24) (25) (14)										(Not Serviced)
	4	4238 853	1							SEAL, Brake Support
9 8	5									LINK, Brake, Parking Brake, Serv. in
										Item #14, (NOT SERVICED) (Not
										Serviced)
	6									PIN, Parking Brake Lever to Link,
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array}$										Serv. in Item #14, (NOT
	-	1000 171								SERVICED) (Not Serviced)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4383 471	1							BUSHING, Disc Brake Caliper
	9	4423 573	- 1							SLEEVE, Disc Brake Caliper PAD KIT, Rear Disc Brake
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_	5011 631AA	1							[SDD, BR4]
		5080 896AA	1							[SDC, BR3, BR5]
30 34		0000 000/ # 1	1							[SDC, BR3, WCS]
			1							[SDC, BRW, WCS]
22			1							[SDC, BRW]
			1							[SDD, BR5]
(36) (15) (28)			1							[SDG, BR3, WCS]
(26)			1							[SDG, BR3]
			1							[SDG, BRW, WCS]
	10	6502 527	4							BOLT, Hex Flange Head, M8-1.
(18)		1000 511								25x68.50
	11	4383 541	1							SPRING, Park Brake Shoe Return,
(19) (20)	10	1282 E12	1							Upper Yellow CLIP, Brake Shoe Hold Down
		4383 543 4779 011	2							HUB AND BEARING, Brake
	14	7110011								LEVER, Park Brake Adjusting
(35)		5073 645AA	1							Left
		5073 648AA	1							Right
		6502 884	2							WASHER, Rear Hub
37		6502 716	2							NUT, Hex, M20-1.5
	CONCORDE-II	NTREPID-LHS-3	00M (I H)-							
	SERIES	LINE		BC	DDY	E	NGINE	71 1/2 5 5 : :		TRANSMISSION
	P = Premium S = Special		epid 5, Concord	41 de	= 4 Door Se		ER, EE0 = 2 ES, EE0 = 2			DGX = 4 Speed Automatic DG0 = All Automatic Transm
	H = High Line			-		E	GG, EG0 = 3	3.5L V6 MPI	24V	
· · / Ilon	M = LXI X = R/T					E E	GW, $EG0 = 3GC$ , $EG0 = 3$	3.2L V6 MPI 3.5L V6 SOH	IC	
	45 !!						•			

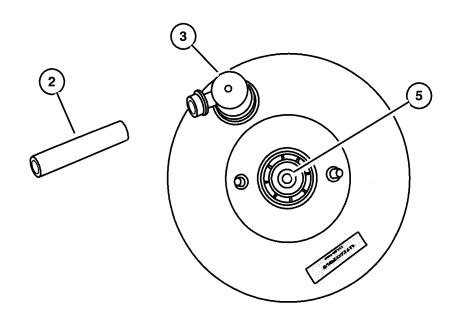
#### **Brakes, Rear Disc Figure 005-210**

**PART** 

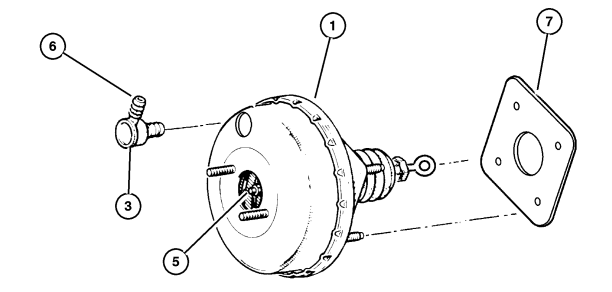


#### **Booster, Power Brake** Figure 005-310

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	4779 072AB	1							BOOSTER, Power Brake
2									HOSE, Brake Booster Vacuum
	4779 832AC	1							[EER,EES]
	4779 833AC	1							[EGW, EGG]
3	4723 391	1							VALVE, Brake Booster Check
-4	4883 813AA-	1							GROMMET, Brake Booster Check
									Valve
5									ROD, Brake Booster, Push Rod M/
									Cyl. (Service in Booster), (NOT
									SERVICED) (Not Serviced)
6	3580 171	1							CAP, Brake Check Valve
7	3699 447	1							GASKET, Booster To Dash
-8	4583 417	1							REINFORCEMENT, Brake Booster
-9	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Brake Booster
									Mount
-10	6502 524	2							NUT, Hex Lock, M8x1.25, Brake M/
			_			_	_		Cylinder to Booster Mount



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

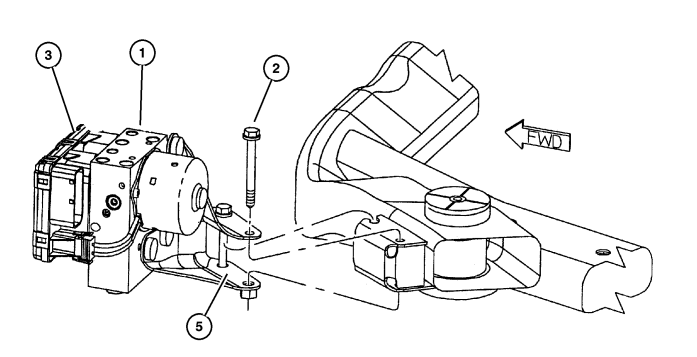
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### **Hydraulic Control Unit Anti-lock Brakes** Figure 005-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HYDRAULIC CONTROL UNIT, A
									Lock Brake System
	4897 780AA	1							Without Traction Control
2	4897 781AA	1							With Traction Control
3	6504 766	1							SCREW AND WASHER, Hex He
3	4602 252AD	1							MODULE, Anti-Lock Brake Syste Without Traction Control
	4602 252AD 4602 253AD	1 1							With Traction Control
-4	6504 802AA-	4							SCREW, 6 Lobed, ECU to HCU
	0007 002/01								M4x0.7x48.50
5	4897 785AA	1							BRACKET, Brake Control Unit
-									,

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

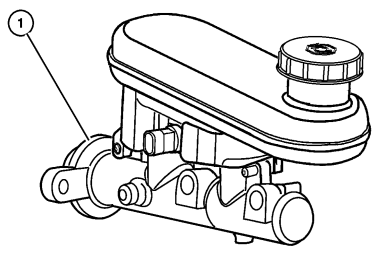
P = Premium S = Special H = High Line M = LXI

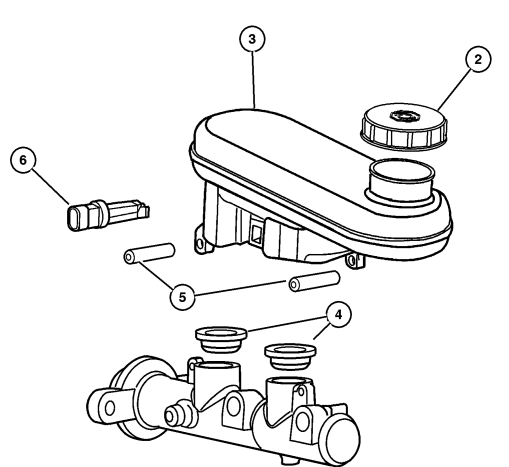
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Master Cylinder, Brake Figure 005-420





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
1									MASTER CYLINDER, Brake
	4779 168AB	1							
	4779 530	1							With ABS
2	4509 683	1							CAP, Master Cylinder Reservoir
3	5086 001AA	1							RESERVOIR, Brake Master Cylinder
4	4723 389	2							GROMMET, Master Cylinder
									Reservoir
5	4723 394	2							PIN, Master Cylinder Reservoir
6	4797 655	1							SWITCH, Brake Fluid Level

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### **Front Brake Lines and Hoses** Figure 005-510

ITEM

PART

NUMBER

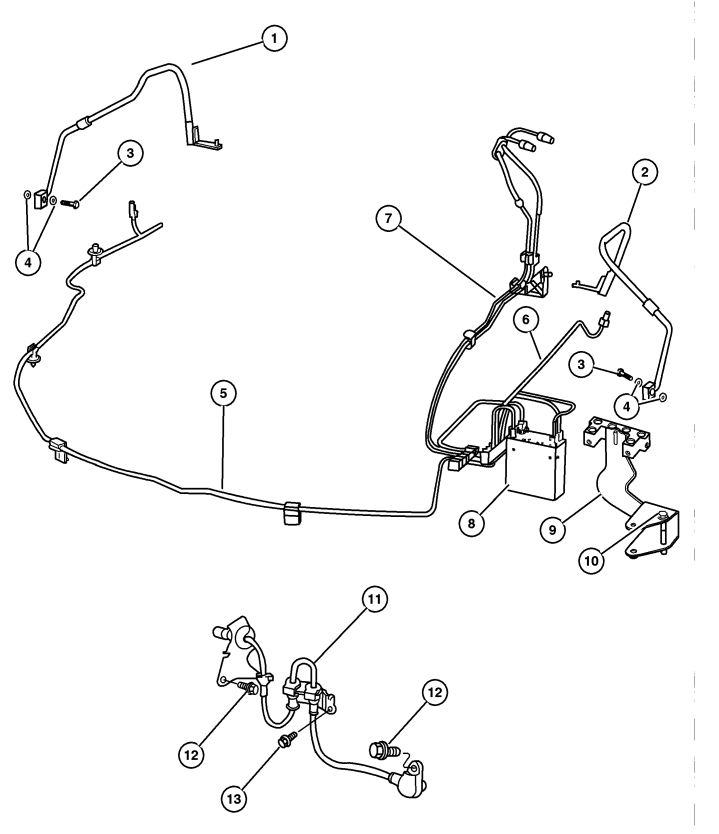
QTY

LINE

SERIES

BODY

**ENGINE** 



BR3]= <i>A</i>	ANTI-LOCK 4-WI	HEEL DISC	
BR4]=/	ANTI-LOCK 4-WH	HEEL DISC, PERFORMANCE	
BR5]=/	ANTI-LOCK 4-WH	HEEL DISC, PERFORMANCE	
1	4779 120AA	1	HOSE, Brake, Right
2	4779 121AA	1	HOSE, Brake, Left
3	6035 098	2	BOLT, Hex Head, .437-20x.937,
			Brake Hose To Caliper
4	6035 727	4	WASHER, Brake Hose To Caliper
5	4779 748	1	TUBE, Brake, with Clips, Right Fron
6	4779 749	1	TUBE, Brake, with Clips, Left Front
7			TUBE BUNDLE, Brake Lines, with
			Clips
	4779 065	1	Master Cylinder to Valves [BR3]
			[BR4] [BR5]
	4779 256AA	1	Master Cylinder to Valves [BRW]
8			HYDRAULIC CONTROL UNIT, Anti
			Lock Brake System
	4897 780AA	1	Without Traction Control
	4897 781AA	1	With Traction Control
9			JUNCTION BLOCK, Brake Tube
	4779 114AA	1	Up to 10-17-00, Without ABS
	4779 160AA	1	After 10-17-00, Without ABS
10	6504 766	1	SCREW AND WASHER, Hex Head
			Junction Block/ICU Attach
11			SENSOR, Anti-Lock Brakes
	4779 050	1	Right
	4779 051	1	Left
12	6102 152AA	2	SCREW, Tapping Hex Flange Head
			M6.3x1.81x20.00, Sensor Attach
13	6504 055	2	SCREW, Hex Head, M6x1x16

TRIM

DESCRIPTION

TRANS

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

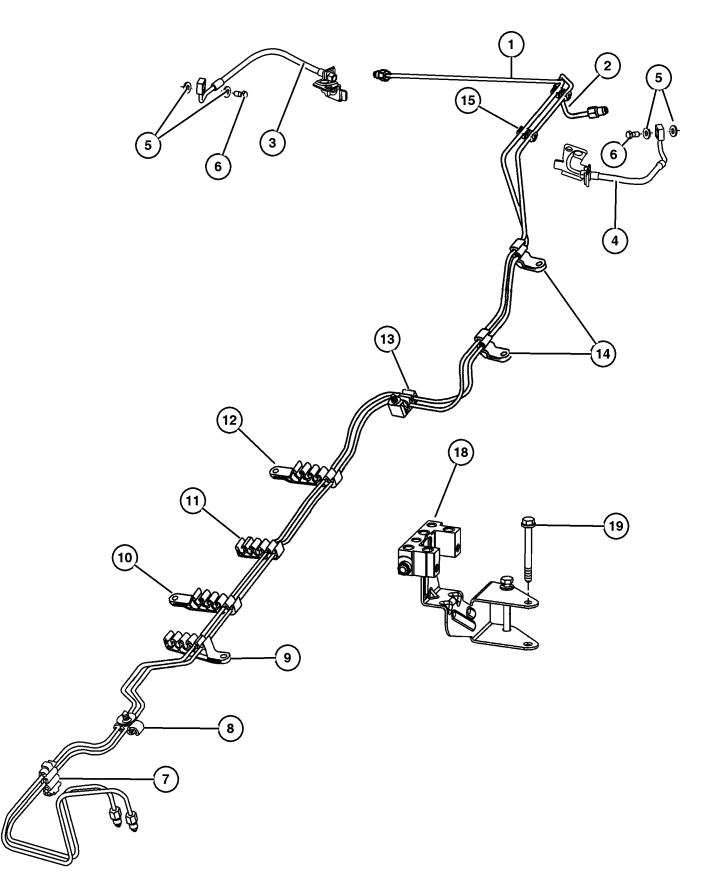
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### **Rear Bake Lines and Hoses** Figure 005-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									_
1	1843 251	1							TUBE, Steel, .187 25 Foot Roll
2	1843 251	1							TUBE, Steel, .187 25 Foot Roll
3									HOSE, Brake
	4779 012AE	1							With Valve, Right
	4779 220AA	1							Without Valve, Right
	4779 122AA	1							With Valve, Export, Right
4									HOSE, Brake
	4779 013AE	1							With Valve, Left
	4779 221AA	1							Without Valve, Left
	4779 123AA	1							With Valve, Export,Left
5	6035 727	4							WASHER
6	6035 098	2							BOLT, Hex Head, .437-20x.937
7	4616 057	1							CLIP, Brake Tube
8	4582 923	1							CLIP, Brake Tube
9	5010 229AA	1							CLIP, Fuel Line
10	5010 230AA	1							CLIP, Fuel Line
11	5012 488AA	1							CLIP, Fuel Line
12	5010 231AB	1							CLIP, Fuel Line
13	5011 478AB	1							CLIP, Fuel Line
14	5011 723AA	2							CLIP, Brake Tube
15	4582 074	2							CLIP, Fuel Bundle
-16									SENSOR, Anti-Lock Brakes
	4779 052AB-	1							Right
	4779 053AB-	1							Left
-17	6101 683	2							BOLT, Hex Head, M6x1.00x35, Rear
									Wheel Speed Sensor Mounting
18									JUNCTION BLOCK, Brake Tube
	4779 114AA	1							Up to 10-17-00, Without ABS
	4779 160AA	1							After 10-17-00, Without ABS
19	6504 766	1							SCREW AND WASHER, Hex Head,
									Junction Block Mounting

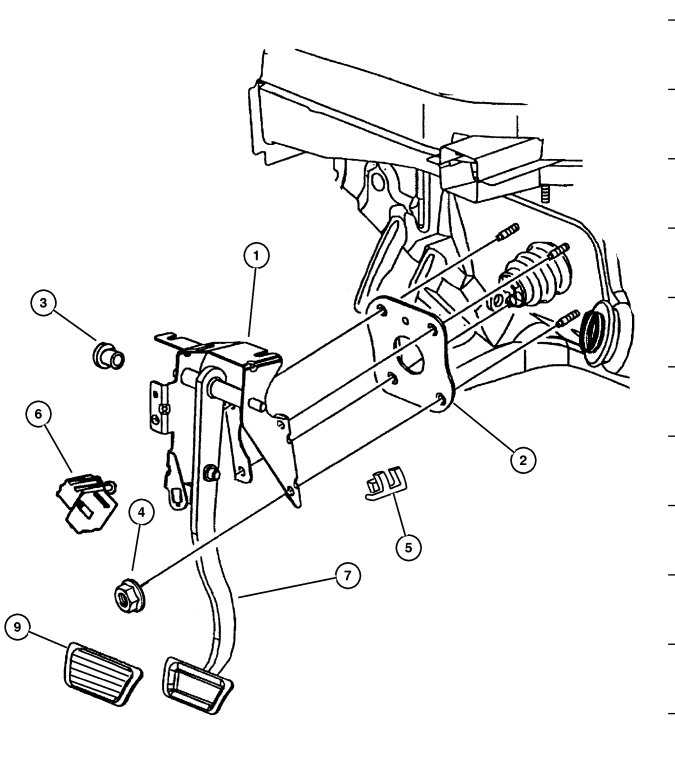
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



Washer, M8 x 1.25  5		PART								
2 4294 633 1 SPACER, Brake Pedal Bracket 3 2467 770 2 BUSHING, Pedal Shaft 4 6101 445 4 NUT AND WASHER, Hex Nut-Corwasher, M8 x 1.25 5 4294 036 1 CLIP 6 4671 336 1 SWITCH, Stop Lamp, w/Speed Control; 7 4779 171AA 1 PEDAL, Brake -8 SHAFT, Brake Pedal Pivot, (Serviin Item 1), (NOT SERVICED) (Note Serviced)	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 4294 633 1 SPACER, Brake Pedal Bracket 3 2467 770 2 BUSHING, Pedal Shaft 4 6101 445 4 NUT AND WASHER, Hex Nut-Corwasher, M8 x 1.25 5 4294 036 1 CLIP 6 4671 336 1 SWITCH, Stop Lamp, w/Speed Control; 7 4779 171AA 1 PEDAL, Brake -8 SHAFT, Brake Pedal Pivot, (Serviin Item 1), (NOT SERVICED) (Note Serviced)										
3 2467 770 2 4 6101 445 4 5 101 445 4 6 101 445 4 7 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 1 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 4 8 101 445 1 8 101 4 8 10	1	4779 161AA	1							BRACKET, Brake Pedal
4 6101 445 4 NUT AND WASHER, Hex Nut-Corwasher, M8 x 1.25  5 4294 036 1 CLIP 6 4671 336 1 SWITCH, Stop Lamp, w/Speed Control; 7 4779 171AA 1 PEDAL, Brake  -8 SHAFT, Brake Pedal Pivot, (Serviin Item 1), (NOT SERVICED) (Notes Serviced)	2	4294 633	1							SPACER, Brake Pedal Bracket
Washer, M8 x 1.25  5	3	2467 770	2							BUSHING, Pedal Shaft
5 4294 036 1 CLIP 6 4671 336 1 SWITCH, Stop Lamp, w/Speed	4	6101 445	4							NUT AND WASHER, Hex Nut-Coned
6 4671 336 1 SWITCH, Stop Lamp, w/Speed Control;  7 4779 171AA 1 PEDAL, Brake  -8 SHAFT, Brake Pedal Pivot, (Servi in Item 1), (NOT SERVICED) (N Serviced)										Washer, M8 x 1.25
Control; 7 4779 171AA 1 PEDAL, Brake -8 SHAFT, Brake Pedal Pivot, (Servi in Item 1), (NOT SERVICED) (N Serviced)	5	4294 036	1							CLIP
7 4779 171AA 1 PEDAL, Brake  SHAFT, Brake Pedal Pivot, (Servi in Item 1), (NOT SERVICED) (N Serviced)	6	4671 336	1							SWITCH, Stop Lamp, w/Speed
-8 SHAFT, Brake Pedal Pivot, (Servi in Item 1), (NOT SERVICED) (N Serviced)										Control;
in Item 1), (NOT SERVICED) (N Serviced)	7	4779 171AA	1							PEDAL, Brake
Serviced)	-8									SHAFT, Brake Pedal Pivot, (Service
,										in Item 1), (NOT SERVICED) (Not
9 4779 027 1 PAD, Pedal										Serviced)
	9	4779 027	1							PAD, Pedal

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

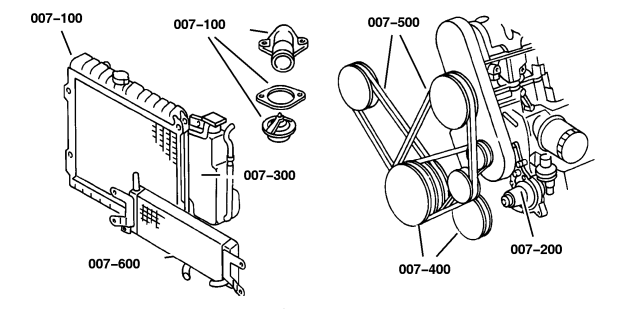
SERIES
P = Premium
S = Special
H = High Line
M = LXI

X = R/T

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Group – 007 Cooling



007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

#### **GROUP 7 - Cooling**

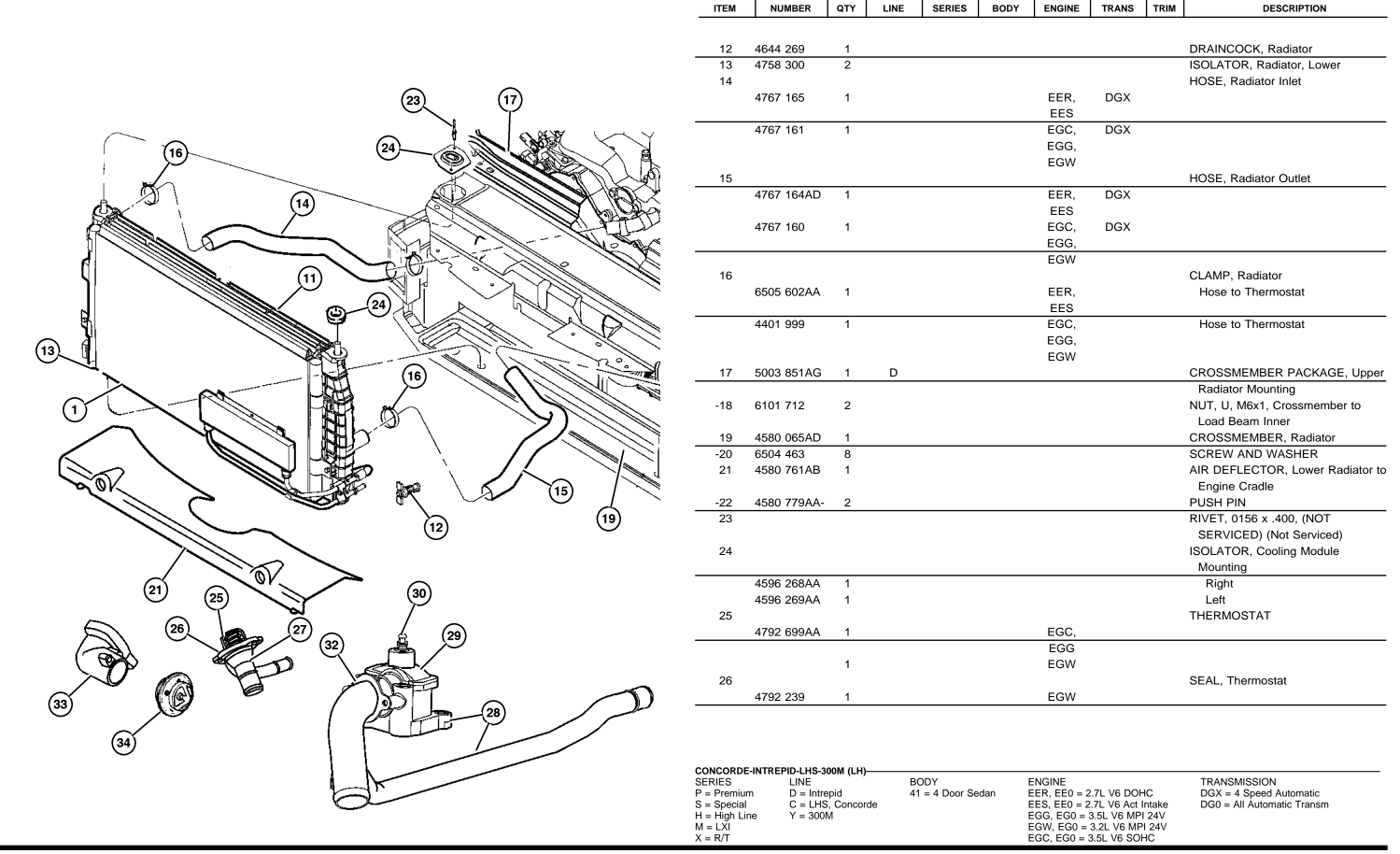
Illustration Title	Group-Fig. No
Radiator and Related Parts	
Radiator and Related Parts	Fig. 007-110
Water Pump and Related Parts	
Water Pump and Related Parts	Fig. 007-210
Tank, Coolant Engine	
Coolant Recovery System Heater Plumbing	Fig. 007-310
Pulleys and Related Parts	
Drive Pulleys 2.7L Engine	Fig. 007-415
Drive Pulleys 3.2L - 3.5L Engine	Fig. 007-420
Drive Belts	
Drive Belts	Fig. 007-510
Lines, Transmission Oil Cooler	
Oil Cooler, Transmission	Fig. 007-610

#### **Radiator and Related Parts** Figure 007-110

	NOTE:Sales Code [DGX] = TRANSM [EER] = 2.7L V6 D
(23) (17)	[EES] = 2.7L V6 2
	[EGC] = 'MAGNUN
	[EGG] = 3.5L HIGI
(24)	[EGW] = 3.2L V6 S
(16)	[NMC] = HEAVY D
	[NMS] = SEVERE
	1
$\begin{pmatrix} 14 \end{pmatrix}$	4758 28
	5010 35
	-2
	4758 29
	5066 16
	-3
(24) (1) (24) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	4758 29
	5066 16
	-4
(13)	5072 18
16	5072 18
	5066 16
	5066 16
	-5 4734 64
	-6 5066 16
	7 4500 44
15)	-7 4592 11
	<u>-8 5011 58</u> -9
$ \begin{array}{c} 12 \end{array} $	
	4805 21:
	4805 21 4805 20
	4805 20
(21) (25) (30)	4805 21
	4805 21
$(26) \qquad (27) \qquad (27) \qquad (29)$	4805 24
26 (27) (32) (29)	4805 24
	4805 24
	4805 24
	-10 6504 70
33)	11 5010 37
(34)	
	CONCORDE-INTREPID-
	SERIES LII
	P = Premium D S = Special C
	H = High Line Y

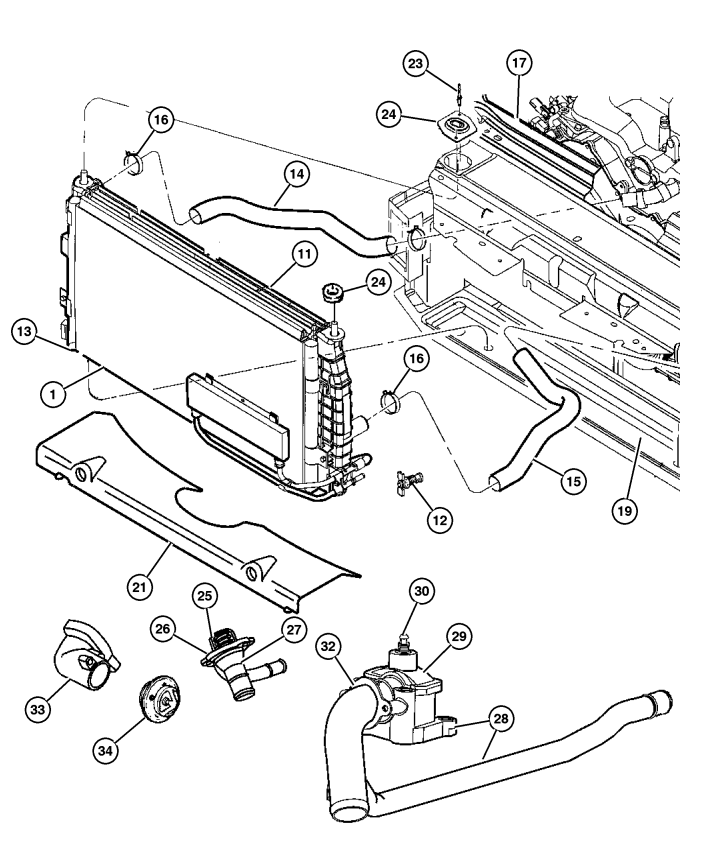
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TDIM	DESCRIPTION
	NUMBER	Q I I	LINE	SERIES	БООТ	ENGINE	IKANS	TRIM	DESCRIPTION
	ales Codes:								
	TRANSMISSIC			4-SPEED					
	2.7L V6 DOHC								
	2.7L V6 24V W								
	'MAGNUM' 3.5								
[EGG] =	3.5L HIGH OU	TPUT \	/6 24V MF	기					
[EGW] =	3.2L V6 SOH	24 VA	LVE MPI						
[NMC] =	HEAVY DUTY	COOL	NG						
[NMS] =	SEVERE DUT	Y COO	LING						
1									RADIATOR, Engine Cooling
	4758 288	1							[NMB]
	5010 359AA	1							[NMC,NMS]
-2									SHROUD, Fan
	4758 294	1							[NMB]
	5066 160AA-	1							[NMC,NMS]
-3									FAN, Cooling
	4758 293	2							[NMB]
	5066 161AA-	2							[NMC,NMS]
-4									MOTOR, Radiator Fan
	5072 180AA-	1							[NMB], Right
	5072 181AA-	1							[NMB], Left
	5066 162AA-	1							[NMS,NMC], Right
	5066 163AA-	1							[NMS,NMC], Left
-5	4734 648	2							NUT, Hex-Flanged, M5X0.8-6H, Fa
Ū	.,	_							to Motor
-6	5066 164AA-	1							HARNESS, Radiator Fan with
Ü	0000 10 17 0 1	•							Relays, [NMC,NMS]
-7	4592 114	1							LABEL, Fan Caution
-8	5011 583AA-	1							CLIP, Radiator Fan Shroud
<u>-0</u> -9	3011 303AA-								SHIELD, Radiator
-3	4805 212AB-	1	D						D-H, Right
		1							
	4805 213AB- 4805 204AB-	1	D						D-H, Left
		1	D D						D-P, Right
	4805 205AB-	1							D-P, Left
	4805 214AC-	1	С						C-H,M, Right
	4805 215AC-	1	С						C-H,M, Left
	4805 244AC-	1	С						C-P, Right
	4805 245AC-	1	С						C-P, Left
	4805 246AC-	1	Y						Right
	4805 247AC-	1	Υ						Left
-10	6504 700	6							RIVET, Blind Expansion (R-Lok)
11	5010 376AA	2							SEAL, Radiator Side Air
01100==	- INTRENIA · · · · ·								
ONCORD ERIES	E-INTREPID-LHS-3 LINE	UUM (LH)		DDY	F	NGINE			TRANSMISSION
P = Premiu	m D = Intre		41	= 4 Door Sec	dan E	ER, EE0 = 2			DGX = 4 Speed Automatic
S = Specia H = High L M = LXI		S, Concor M	de		E	ES, EE0 = 2 GG, EG0 = 3 GW, EG0 =	3.5L V6 MPI 3.2L V6 MPI	24V 24V	DG0 = All Automatic Transm
C = R/T					E	GC, EG0 = 3	3.5L V6 SOF	IC	

#### **Radiator and Related Parts** Figure 007-110





#### **Radiator and Related Parts** Figure 007-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGC,			
						EGG			
27									HOUSING, Thermostat
	4792 361	1				EGW			
-		1				EGC,			
						EGG			
28									CONNECTOR, Water Outlet, w/Tube
	4663 723AH	1				EES			
		1				EER			HOUGHIO W. C. O. II.
29	4700 000								HOUSING, Water Outlet
	4792 329	1				EES			
20		1				EER			CCDEW Blooder
30	0700 700					E014/			SCREW, Bleeder
	3780 788	1 1				EGW EER			
-31	6504 640	2				EER			BOLT, Hex Flange Head, Heater
-31	0304 040	2				LLIX			Tube to Housing
32									O RING
02	4792 307AB	1				EER			
		1				EES			
33									HOUSING, Thermostat
	4792 328	1				EER			•
		1				EES			
34									THERMOSTAT, Engine Coolant
	4792 237AB	1				EES			
		1				EER			
-35	4596 179AB-	1							DECAL, A/C System Specification

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

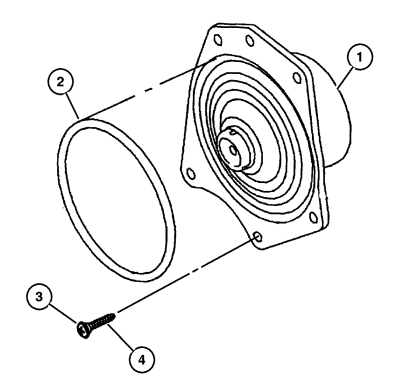
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Water Pump and Related Parts** Figure 007-210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N	OTE:Sa	les Codes:								
[E	EER] = 2	.7L V6 DOHC	24 VAI	VE MPI						
_	_	.7L V6 24V W								
[E	EGC] = 'l	MAGNUM' 3.5	L V6 S	OHC 24V						
[Ε	EGG] = 3	3.5L HIGH OU	TPUT \	/6 24V MP	I					
[E	<b>EGW]</b> = 3	3.2L V6 SOHO	24 VA	LVE MPI						
	1									PUMP, Water
		4792 195	1				EGW			
			1				EGC,			
							EGG			
		4663 732	1				EES			with Gasket
			1				EER			with Gasket
	2									GASKET, Water Pump
		4659 430AB	1				EGW			
			1				EGC,			
							EGG			
		4663 731AB	11				EES			
	_		1				EER			
	3		_							BOLT
		6102 012	6				EES			
			6				EER			
			2				EGC,			
			2				EGG			
	4		2				EGW			BOLT AND CONED WASHED Have
_	4									BOLT AND CONED WASHER, Hex
										Head, M6x1.0x20

EGW

EGC, EGG



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

6101 682

5

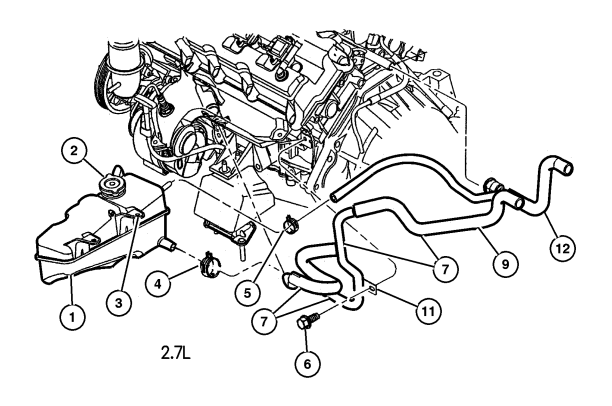
P = Premium S = Special H = High Line M = LXI

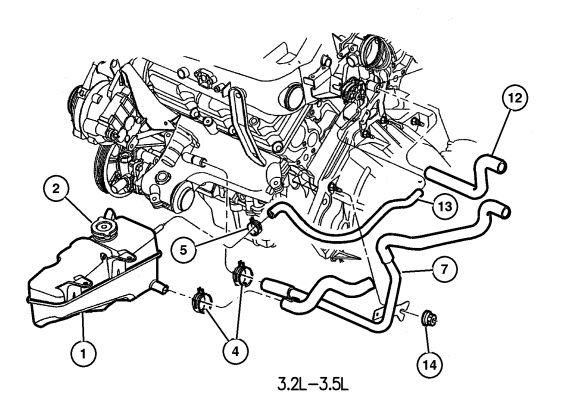
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Coolant Recovery System Heater Plumbing Figure 007-310





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
[EER] = :	2.7L V6 DOHC	24 VAI	LVE MPI						
_	2.7L V6 24V W								
	'MAGNUM' 3.5								
	3.5L HIGH OU			<u>'</u>					
-	3.2L V6 SOHC		LVE MPI						DOTTLE D
1	4758 269AB	1							BOTTLE, Pressurized Coolant
2	4596 198	1							CAP, Pressurized Coolant
3	6034 716	2							SCREW AND WASHER, Hex Flar Head, .25-14x.875, Bottle Mount
4	6502 018	1				EGC,			CLAMP, Hose, M28.9 x 1.60
4	0302 010	'				EGG,			CLAWI , 11036, 10120.9 X 1.00
						EGW			
5									CLAMP, Hose
-	4592 126	1				EGC,			•
						EGG,			
						EGW			
		1				EER,			
						EES			
6	6100 574	1				EER,			BOLT AND CONED WASHER, He
						EES			Head, M8x20x17
7									TUBE, Heater Return, w/Hose
	4767 152AC	1				EER,			
	4707 45040	4				EES			
	4767 150AC	1				EGC,			
						EGG, EGW			
-8	4792 308	1				EER			CLIP, Heater Hose
-8 9	4792 300	'				LLIX			HOSE, Heater, Return
	3744 931	1				EES			
	J. 1. 00.	1				EER			
-10									O RING
	4792 307AB-	1				EES			
		1				EER			
11									BRACKET, Heater Tube To Block
	4596 266AC	1				EES			
		1				EER			
12									HOSE, Heater Supply
	4767 170AB	1				EGC,			
						EGG,			
						EGW			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

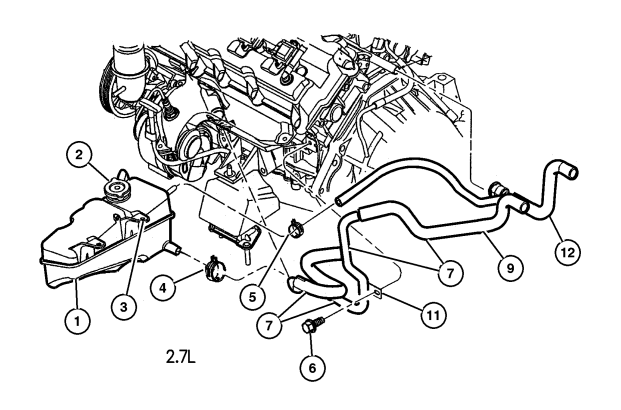
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

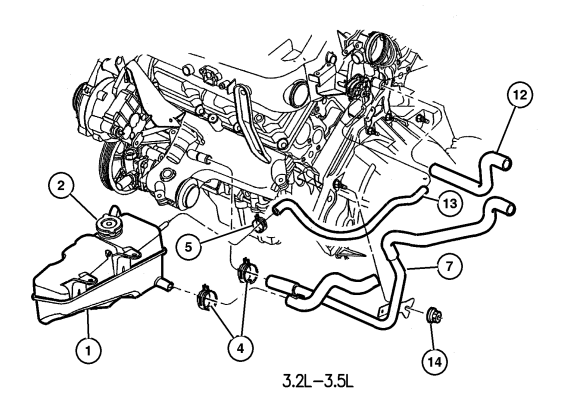
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

## Coolant Recovery System Heater Plumbing Figure 007-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4767 172AG	1				EER,			
						EES			
13	4596 300AA	1				EGC,			HOSE, Bottle Supply
						EGG,			
						EGW			
14									NUT, Hex Flange, M8x1.25
	6101 467	1				EER			Tube Attaching
		1				EGC,			Tube Attaching
						EGG			
		1				EGW			Tube Attaching



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

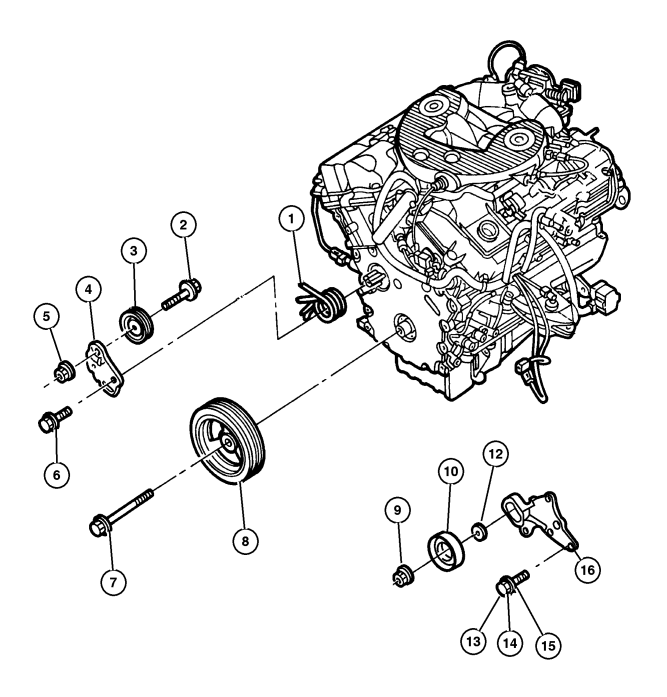
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

## Drive Pulleys 2.7L Engine Figure 007-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
EER] =	2.7L V6 DOHC	24 VAI	VE MPI						
EES] =	2.7L V6 24V W	/ACTIV	E INTAKE						
1									SPRING, Tension
	4792 312AB	1				EER			
		1				EES			
2									SCREW, Hex Head, M8x1.25x25
	6101 436	1				EES			
		1				EER			
3									PULLEY, A/C Belt Idler
	4792 259AC	1				EES			
		1				EER			
4									BRACKET, Tensioner Pulley
	4792 578AA	1				EES			
_		1				EER			
5									BUSHING
	4792 594AA	1				EES			
		1				EER			
6									SCREW AND WASHER, Hex Head,
	6502.047	2				EES			M8x1.25x30
	6503 847	2				EER			
7		2				EEK			BOLT
,	6505 840AA	1				EES			BOLI
	0303 040AA	1				EER			
8						LLIN			DAMPER, Crankshaft
O	4792 430AA	1				EES			DAMI LIX, Orankshart
	1702 100701	1				EER			
9		•				LLIX			NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
	6101 448	1				EES			
	0.01.1.0	1				EER			
10		•							PULLEY, Idler
	4792 112AD	1				EES			
	_	1				EER			
-11		•							SPACER, Idler Pulley, w/Washer
	6034 408	1				EES			,
		1				EER			
12									BUSHING
	4792 594AA	1				EES			
		1				EER			

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

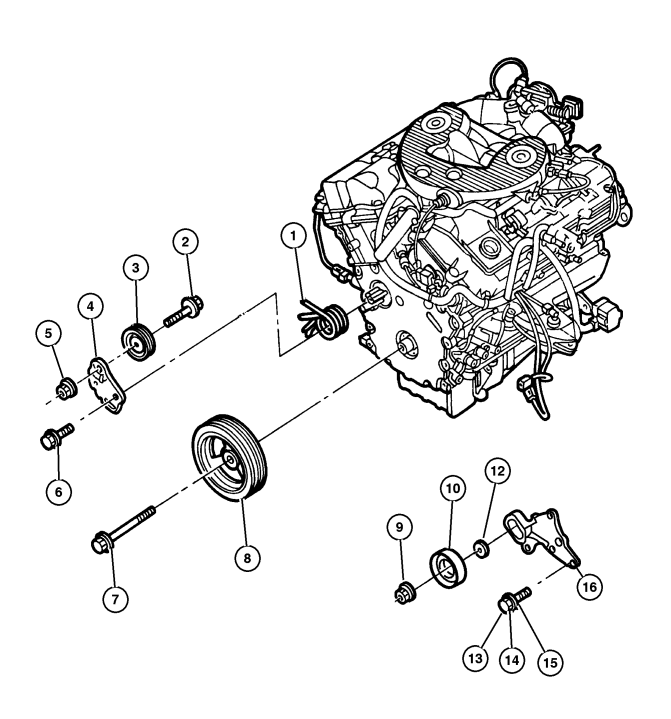
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

## Drive Pulleys 2.7L Engine Figure 007-415



ITEM		1							
I I E IVI	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									SCREW AND WASHER, Hex Head,
									M8x1.25x30
	6101 462	4				EES			
		5				EER			
14									BOLT, Hex Flange Head, M6x1.0x40
	6503 256	1				EES			
		1				EER			
15									BOLT, Hex Flange Head, M10x1. 50x55
	6503 209	1				EES			
		1				EER			
16									BRACKET, Power Steering Pump
	4792 309	1				EES			
		1				EER			Idler Pulley Mounting
-17	4792 118	1							PULLEY, Power Steering Pump

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Drive Pulleys 3.2L - 3.5L Engine** Figure 007-420

5
14 10 10 10 10 10 10 10 10 10 10 10 10 10
13 9

	PART	1 '				1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: {	Sales Codes:								
	: 3.5L HIGH OU	TPUT \	√6 24V MF	ગ					
	= 3.2L V6 SOHC			•					
1	6101 513	2	· <b>-</b> · - ·			EGC,			SCREW AND WASHER, Hex Hea
•	<b>6.5.</b> 2.2	_				EGG			M8x1.25x40
2	6101 448	2							NUT AND WASHER, Hex Nut-Co
_	<b>0.0.</b>	_							Washer, M10 x 1.5
3	6034 408	1				EGC,			SPACER, Idler Pulley
J	0001 100	•				EGG			or reality raises
4	4792 112AD	1				EGC,			PULLEY, Idler
•	7/02	•				EGG			1 OLLE 1, Idioi
5	3300 2201	1				EGC,			BUSHING, Idler Pulley
J	0000 220.	•				EGG			book in to, raior : allo,
6	4573 516	1				EGC,			BRACKET, Idler
J	4070 010	•				EGG			DIAGRET, Idiol
7	6502 592	1				EGC,			SCREW, M8x1.25 Tapped Head,
•	0002 002	1				EGG,			M10x1.5x50
8	6502 929	1				EGC,			SCREW AND WASHER, Hex Hea
U	0002 929	i				EGC, EGG			M8x1.25x110
9	6502 894	1				EGC,	DGX		BOLT
9	6502 69 <del>4</del>	1					DGA		BOLI
						EGG, EGW			
10	4660 176	1							DAMPED Crankahaft
10	4663 176	1				EGC,			DAMPER, Crankshaft
4.4	4700 007	4				EGG			ODAOCD Har Dulloy
11	4792 287	1				EGC,			SPACER, Idler Pulley
10	4000 504	4				EGG			BULLEY Lu-
12	4663 534	1				EGC,			PULLEY, Idler
10	1100 010	4				EGG			DESI FOTOR I HILL Dellas Design
13	4483 016	1				EGC,			DEFLECTOR, Idler Roller Bearing
	1000 574					EGG			
14	4663 571	1				EGC,			BRACKET, Idler Pulley
						EGG			
15	6502 592	1				EGC,			SCREW, M8x1.25 Tapped Head,
						EGG			M10x1.5x50
-16	4792 118	1							PULLEY, Power Steering Pump
-17									BRACKET, A/C Belt Guide and
									Engine Lift
	4792 573AA-	1				EGC,			
						EGG			
		1				EGW			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

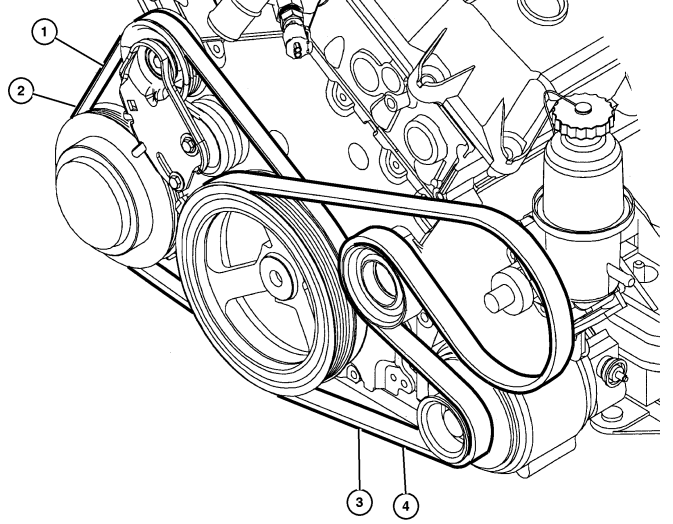
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Drive Belts** Figure 007-510

NOTE: O	-1 01						
	ales Codes:	04 \/A1	VE MOI				
	2.7L V6 DOHC						
	2.7L V6 24V W						
	'MAGNUM' 3.5						
	3.5L HIGH OU			I			
-	3.2L V6 SOHC 4792 071		LVE MPI				DELT A/C
1	4792 071	1			EER, EES		BELT, A/C
2	4663 950	1			EGC,		BELT, A/C Compressor
	4003 930	<u>'</u>			EGC,		BELT, A/C Compressor
					EGW,		
3	4792 070AB	1			EER,		BELT, Alt. and Power Steering
3	4732 070AB	'			EES		BEET, Ait. and I ower oteering
4	4573 013AB	1			EGC,		BELT, Accessory Drive
•	1010 010/12	•			EGG,		BEET, Added on Billion
					EGW		
-5							LABEL, Belt Routing
	4792 155	1			EER,		, and g
					EES		
	4792 545AA-	1			EGC,		
					EGG,		
					EGW		



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Oil Cooler, Transmission Figure 007-610

3	
B 7  5  4	-
	-

L V6 DOHC L V6 24V W/ AGNUM' 3.5L SL HIGH OUT	ACTIV	E INTAKE						
AGNUM' 3.5L 5L HIGH OUT								
L HIGH OUT	_	1 H( 1 1 2 1 1 1 1						
	ΓΡΙΙΤ \		ı					
2L V6 SOHC			•					
	21 77							COOLER KIT, Auxiliary Trans Oil
010 360AB	1							[NMB]
								[NMS,NMC]
	1							BRACKET, Oil Cooler Tube
	-							CLAMP, Hose
	_							LINE, Oil Cooler Pressure
698 965	1				EER,			,
					EES			
767 055	1				EGC,			
					EGG,			
					EGW			
								LINE, Oil Cooler Return
698 960	1				EER,			
					EES			
767 050	1				EGC,			
					EGG,			
					EGW			
101 451	1							SCREW AND WASHER, Hex Head,
								M6x1x25
758 267AD	1							BRACKET, Oil Cooler Tube, Line to
								Oil Pan
592 093AB	1							RETAINER, Oil Cooler Line
	698 960 767 050	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1 767 055 1 698 960 1 767 050 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1 767 055 1 698 960 1 767 050 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1 767 055 1 698 960 1 767 050 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1 767 055 1 698 960 1 767 050 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1	014 113AA 1 010 373AA 1 596 424AA 2 698 965 1

CONCORDE-INTREPID-LHS-300M (LH)-

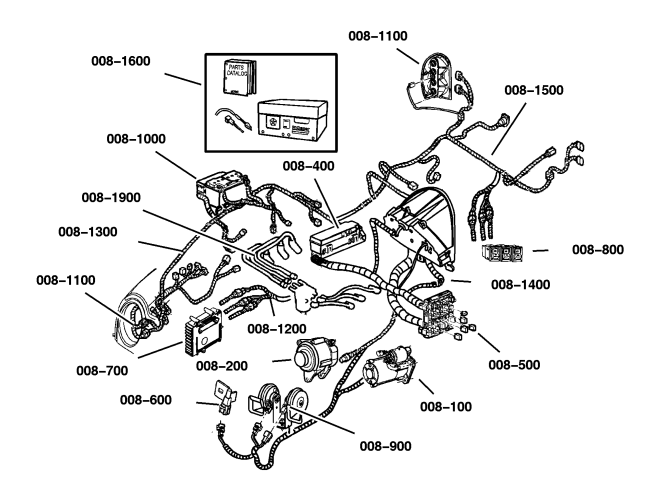
SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

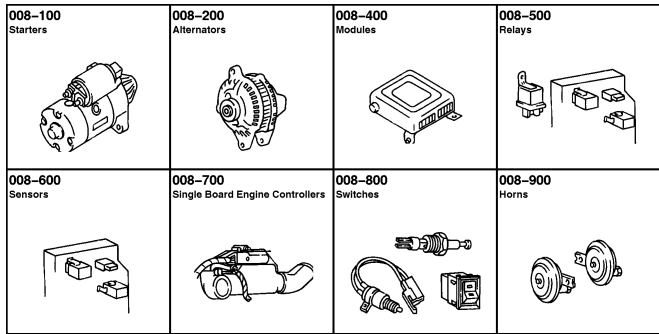
X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Group – 008**

#### **Electrical**





## **Group – 008**

#### **Electrical**

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		PA IONS	
008-1400	008–1500	008–1600	008–1900
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Spark Plugs–Cables–Coils
	-500	WIRING REPAIR PKG.	

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Ctantons	
Starter	Fig. 008-105
Alternators	9
Alternator	Fig. 008-205
Modules	
Modules	Fig. 008-405
Relays	
Power Distribution Center - Relays and Fuses	Fig. 008-505 Fig. 008-510
Sensors	1 lg. 000-310
Sensors, Engine (2.7-EER, EES)	Fig. 008-605
Sensors, Engine (3.2-EGW, 3.5-EGC, 3.5 EGG)	Fig. 008-610
Sensors, Transmission	Fig. 008-615
Sensors, Body	Fig. 008-620
Single Board Engine Controllers Single Board Engine Controller (Powertrain Control Medule)	Fig. 008-705
Single Board Engine Controller (Powertrain Control Module)	rig. 006-705
Switches - Instrument Panel	Fig. 008-805
Swithes - Engine	Fig. 008-810
Switch - Body	Fig. 008-815
Horns	
Horns	Fig. 008-905
Battery Tray and Cables	E: 000 1005
Battery Tray	Fig. 008-1005
Lamps - Front, Rear and Courtesy  Lamp - Front	Fig. 008-1105
Lamps - Rear	Fig. 008-1110
Lamps-Cargo, Dome and Courtesy	Fig. 008-1115
Bulbs	Fig. 008-1120
Wiring-Engine & Related Parts Wiring-Engine and Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash	J
Wiring-Headlamp to Dash	Fig. 008-1305
Wiring-Instrument Panel	
Wiring-Instrument Panel	Fig. 008-1405

# GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring-Body & Accessories Wiring-Body and Accessory Fig. 008-1505 Wiring Repair Wiring Repair Packages Spark Plugs-Cables-Coils Spark Plugs-Cables-Coil Fig. 008-1905

#### Starter Figure 008-105

5		4	
1		(3) (Q)	
		2	6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[FFR] = 2	.7L V6 DOHC	24 V/AI	VE MPI						
	7L V6 DOHC								
	.2L V6 SOHC		VE MPI						
	3.5L HIGH OU			)  					
1			70 Z 1V 1VII						STARTER
	4609 345	1				EER,			
						EES			
	4609 346AB	1				EGC,			
						EGG,			
						EGW			
2	4531 484	1							SHIELD, Starter
3	4593 525	1							SLEEVE, Starter Shield
4									WIRING, Starter
	4759 893AA	1				EER,			
						EES			
	4759 367AB	1				EGC,			
						EGG,			
						EGW			
5	6101 809	1							NUT AND WASHER, Hex, M8x1.25
									Starter Cable Mounting
6	6502 717	3							SCREW AND WASHER, Hex Head,
									M10x1.5x50

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

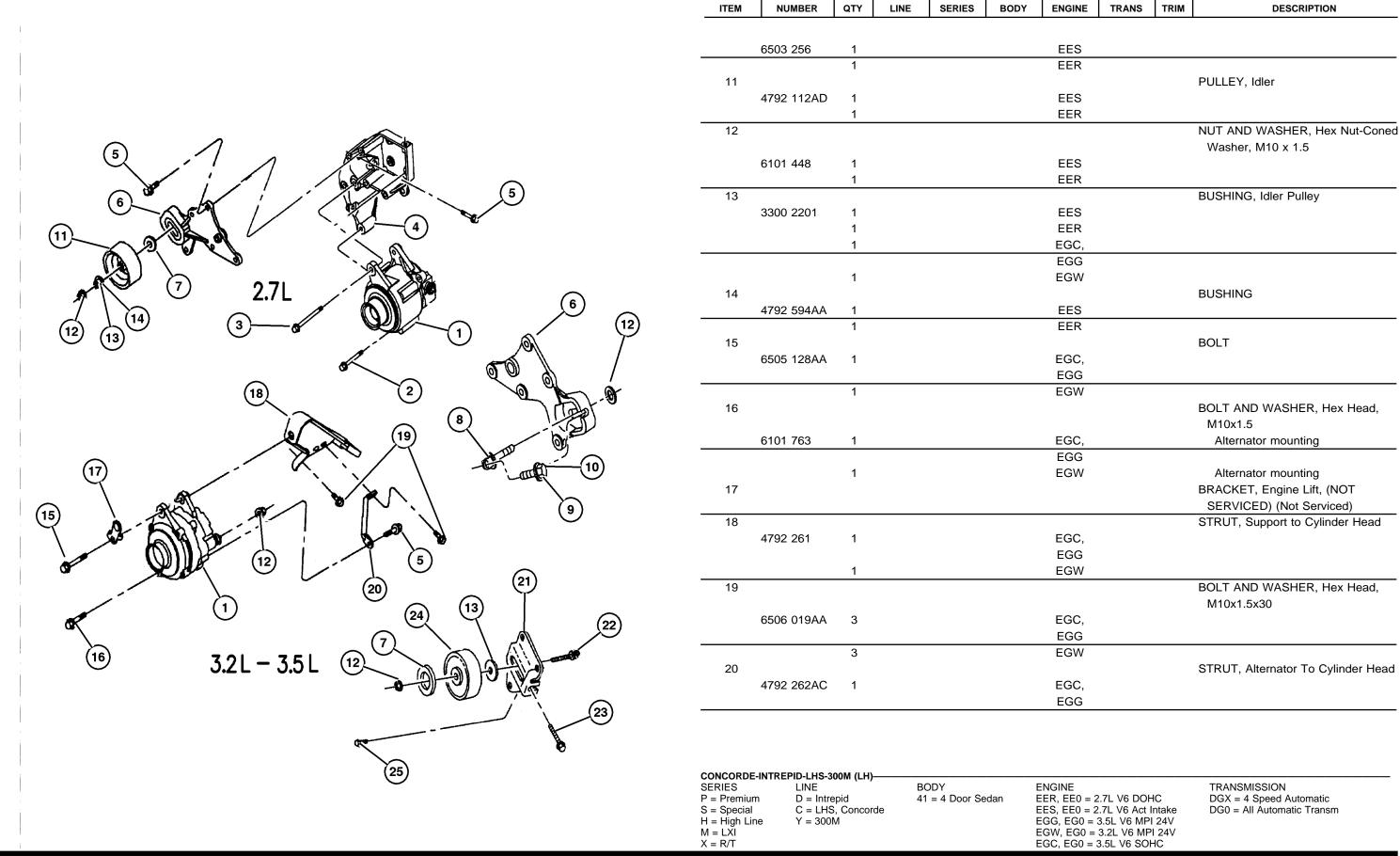
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

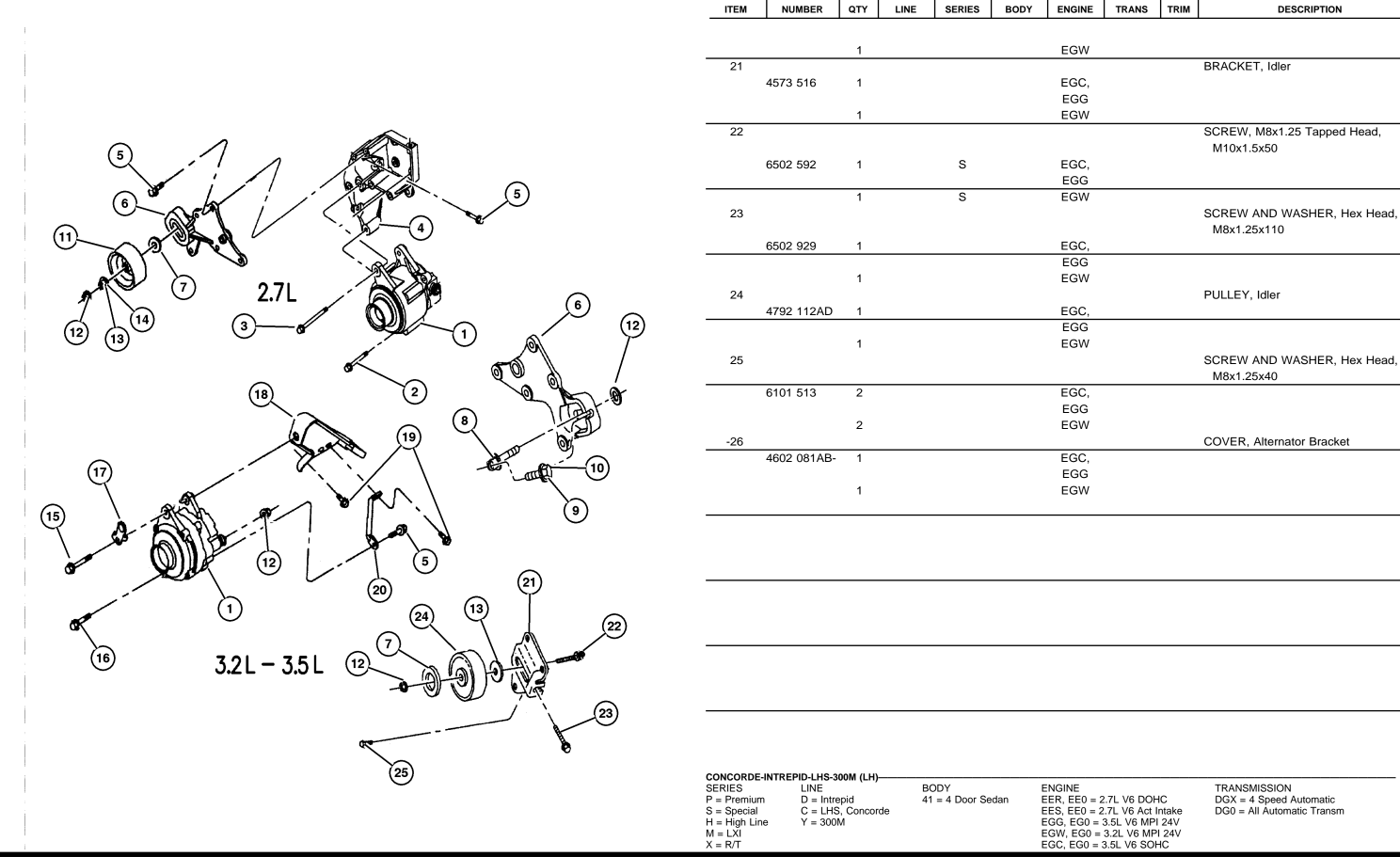
#### Alternator Figure 008-205

			PART							
		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
1		[EER] = 2.	7L V6 DOHC	24 VAI	LVE MPI					
		[EES] = 2.	7L V6 DOHC	24V						
			.2L V6 SOHC							
			.5L HIGH OU	TPUT \	/6 24V MF	1				
i		[EGC] = 3.	5 V6 SOHC							
		1								ALTERNATOR
	(5)	2	4609 300AC	1				EGC,		
				4				EGG EGW		
i	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4609 999AB	1				EER		
	6		4896 123AB	1				EES		Export
		2	120/LD	•				LLO		BOLT AND WASHER, Hex Head,
		_								M10x1.5x40
i			6101 054	1				EES		
				1				EER		
	7 2.7L	3								SCREW AND WASHER, Hex Head,
										M10x1.5x100
i	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(	6101 639	1				EES		
				1				EER		
		4								BRACKET, Power Steering Pump
ļ.			4663 778	1				EES		Alternator Mounting
i	(18)	5		1				EER		Alternator Mounting
	(8)	5								SCREW AND WASHER, Hex Head, M8x1.25x30
	(19)	6	6101 462	5				EER		Bracket to Block
:			3101 102	4				EES		Bracket to Block
	(17)	6								BRACKET, Power Steering Pump
		4	4792 309	1				EES		Idler Pulley Mounting
	(15)			1				EER		Idler Pulley Mounting
:		7								SPACER, Idler Pulley
İ		(	6034 408	1				EES		
	(12) (5)	_		1				EER		
	$\sim$ (21)	8								BOLT, Hex Flange Head, M10x1.
	$\sim$ (20)	,	2502 200	4				EES		50x55
		,	6503 209	1				EER		
		9		•				LLIX		SCREW, M8x1.25 Tapped Head,
										M10x1.5x50
	(16) 3.2L - 3.5L (12)	(	6502 592	1		S		EGC,		
								EGG		
				1		S		EGW		
	(23)	10								BOLT, Hex Flange Head, M6x1.0x40
:										
1	25)	CONCORDE-II	NTREPID-LHS-3	00M (LH)						
		SERIES	LINE		BC	DDY	E -	NGINE	71 1/0 50110	TRANSMISSION
:		P = Premium S = Special	C = LHS	Concor	de rde	= 4 Door Se	E	ES, $EE0 = 2$	.7L V6 DOHC .7L V6 Act Intal	DGX = 4 Speed Automatic  See DG0 = All Automatic Transm
		H = High Line	Y = 300	M			E	EGG, EG0 = 3	3.5L V6 MPI 24	V
		M = LXI X = R/T					E	GC, $EG0 = 3$	3.2L V6 MPI 24 3.5L V6 SOHC	·V
•		45 !!								

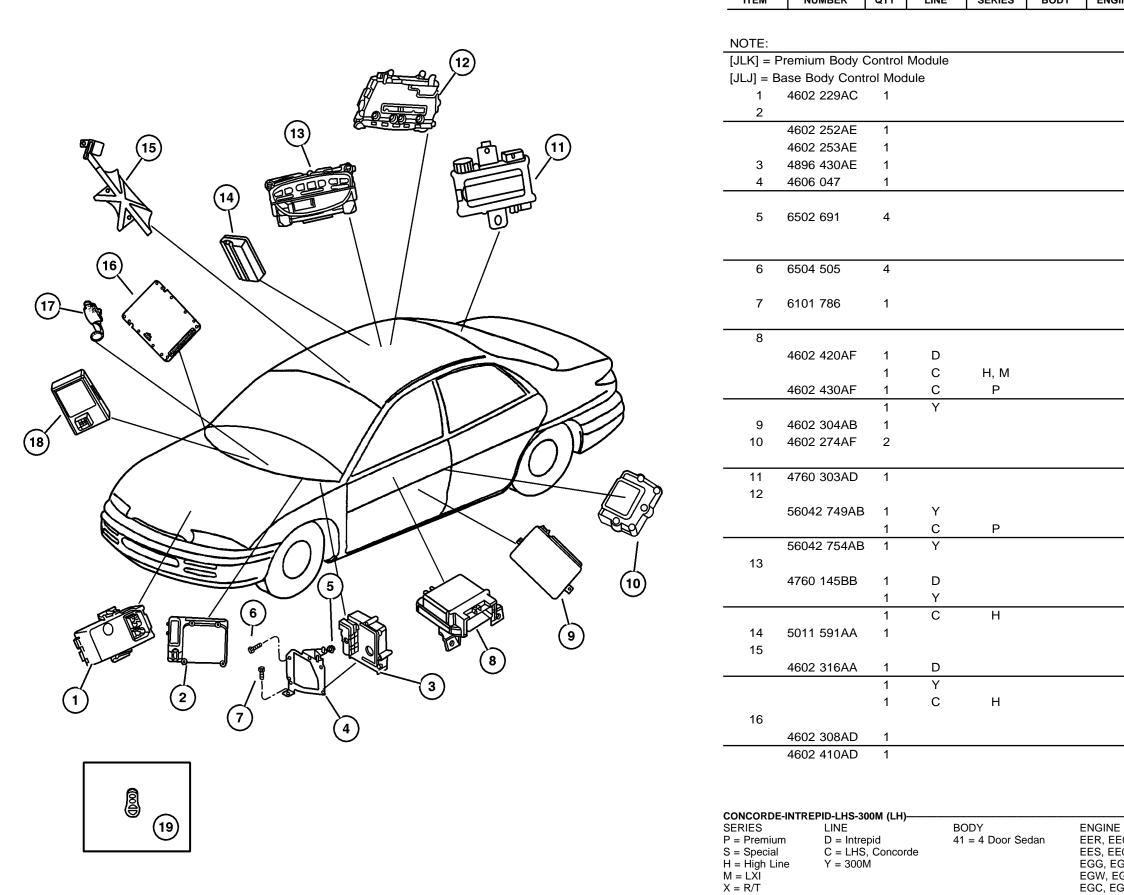
## Alternator Figure 008-205



#### **Alternator** Figure 008-205

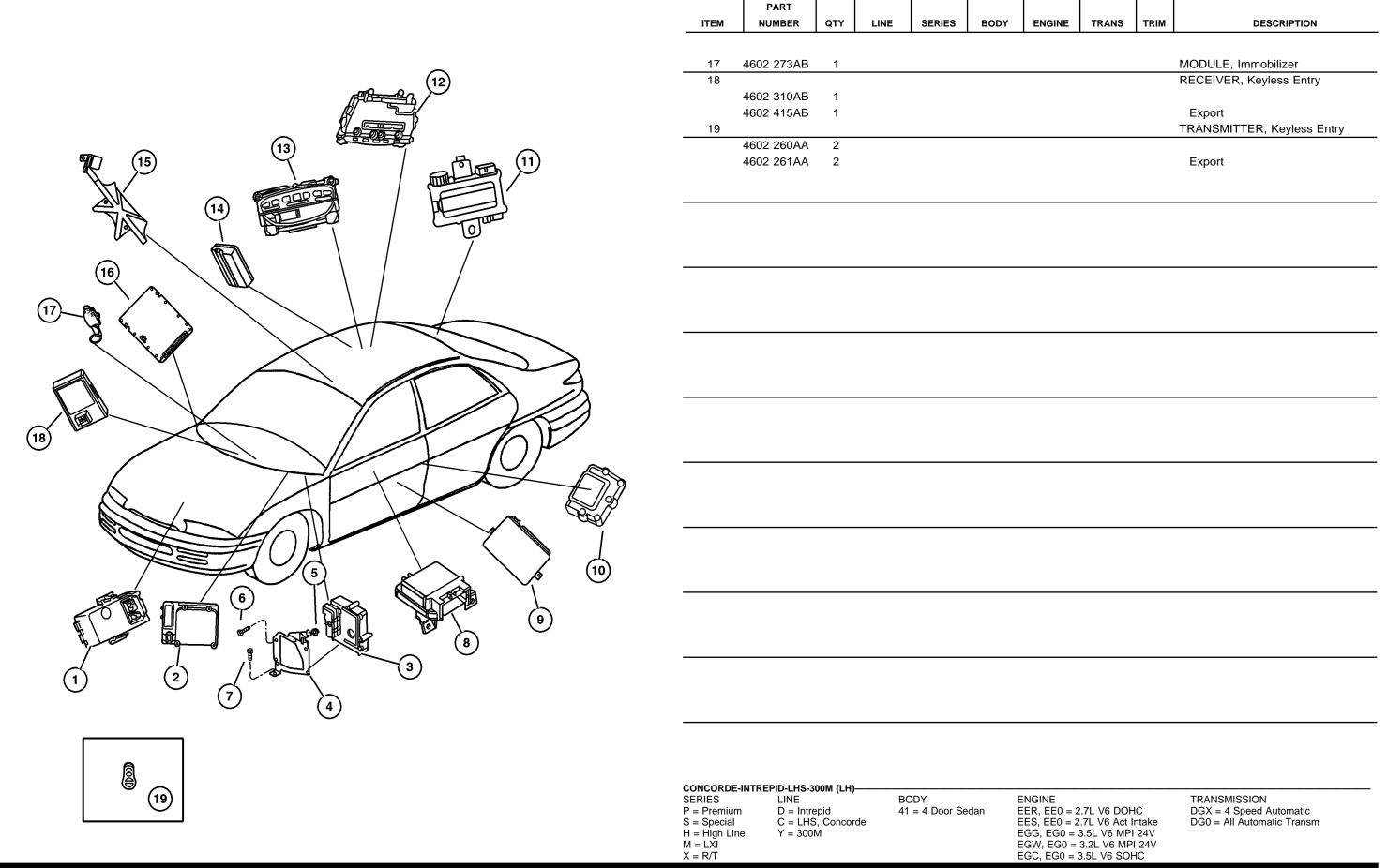


## Modules Figure 008-405

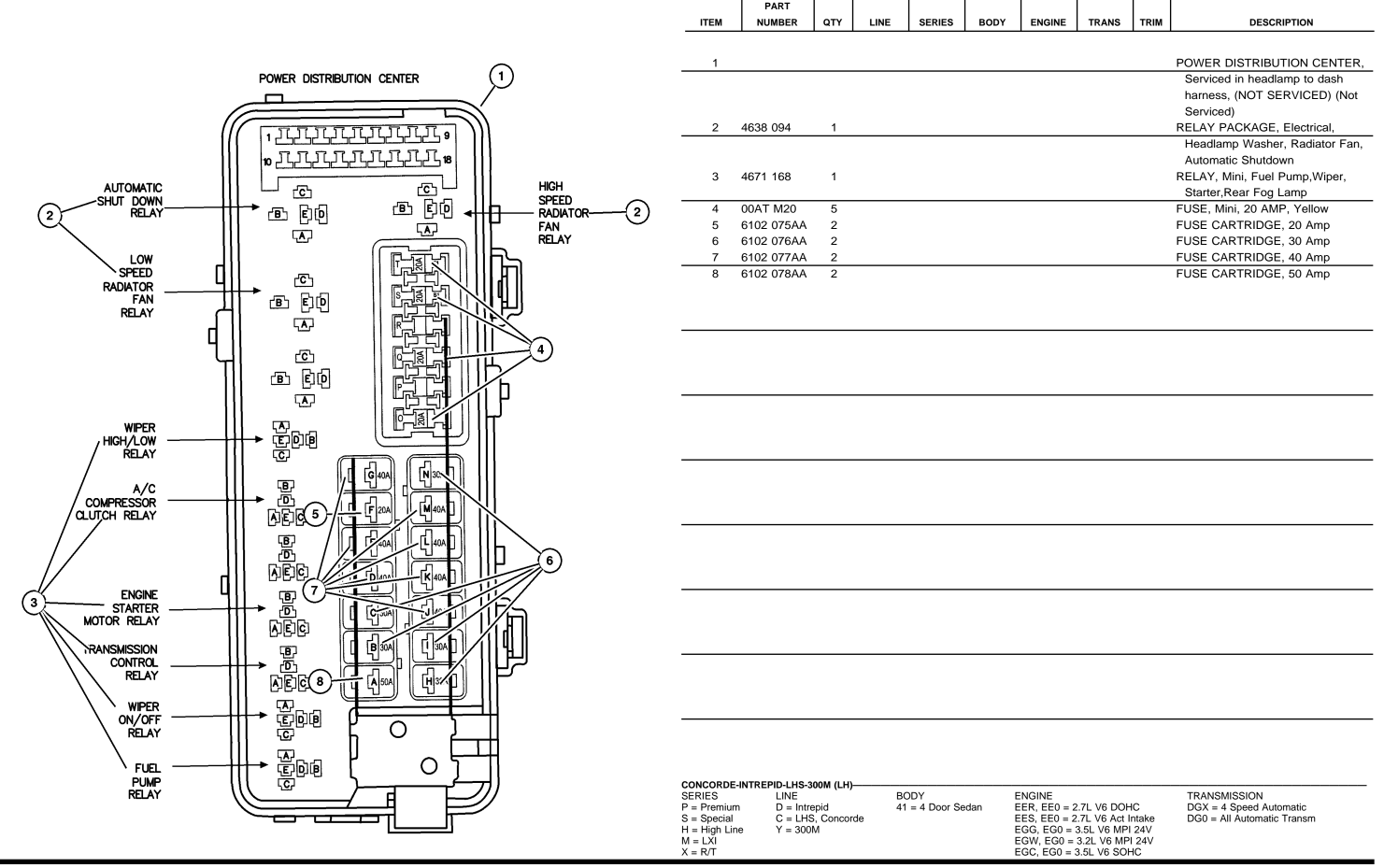


NOTE: .II K1 = P				•				
JI K1 = P								
-	Premium Body C							
JLJ] = B	ase Body Contr		lule					
1	4602 229AC	1						MODULE, Daytime Running Lamp
2								MODULE, Anti-Lock Brake Syster
	4602 252AE	1						
	4602 253AE	1						w/Traction Control
3	4896 430AE	1						MODULE, EATX
4	4606 047	1						BRACKET, Transmission Control
_								Unit
5	6502 691	4						NUT, Hex Flange Lock, M6x1,
								(Transmission Control Module)
	0504.505							Bracket Attaching
6	6504 505	4						SCREW, Hex Head, M6x1x16,
_	0404 700							(TMC) Mounting
7	6101 786	1						SCREW, Self Tapping, M6x1x15,
								(TMC Bracket Attaching)
8	4000 40045		5					MODULE, Air Bag Control
	4602 420AF	1	D	11.84				Front Air Bag Control Module
	4000 40045	1	С	H, M				Front Air Bag Control Module
	4602 430AF	1	C	Р				Front Air Bag Control Module
0	4000 004AB	1	Υ					Front Air Bag Control Module
9	4602 304AB	1						MODULE, Seat Memory
10	4602 274AF	2						MODULE, Air Bag Control, Side
44	4700 000 A D							Impact Air Bags
11	4760 303AD	1						ANTENNA, Antenna/EBL Module
12	E6040 740AB	4	V					MODULE, Compass Temperature with Garage Door Opener
	56042 749AB	1	Y C	Р				
	56042 754AB	1 1	Y	Г				with Garage Door Opener
13	30042 734AB	'	I					MODULE, Overhead Console
13	4760 145BB	1	D					with Garage Door Opener
	4700 14366	1	Y					with Garage Door Opener
		1	C	H				with Garage Door Opener
14	5011 591AA	1	C	11				CONTROL UNIT, Sunroof
15	3011 331AA	'						ANTENNA
10	4602 316AA	1	D					for Garage Door Opener
	1002 010/14	<u>'</u> 	Y					for Garage Door Opener
		1	C	Н				for Garage Door Opener
16		•	J	• •				MODULE, Body Controller
. 0	4602 308AD	1						Premium [JLK]
	4602 410AD	<u>·</u> 1						Base[JLJ]
		·						2400[420]
NCORDE	:-INTREPID-LHS-30	OM (LH)						
RIES	LINE		В	ODY 1 = 4 Door Sedan	ENGINE EER, EE0 = 2	71 V6 DOU	C	TRANSMISSION
= Premiur = Special = High Lir = LXI = R/T	C = LHS	Concor		i = 4 Door Segan	EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 6	.7L V6 Act Ir 3.5L V6 MPI 3.2L V6 MPI	ntake 24V 24V	DGX = 4 Speed Automatic DG0 = All Automatic Transm

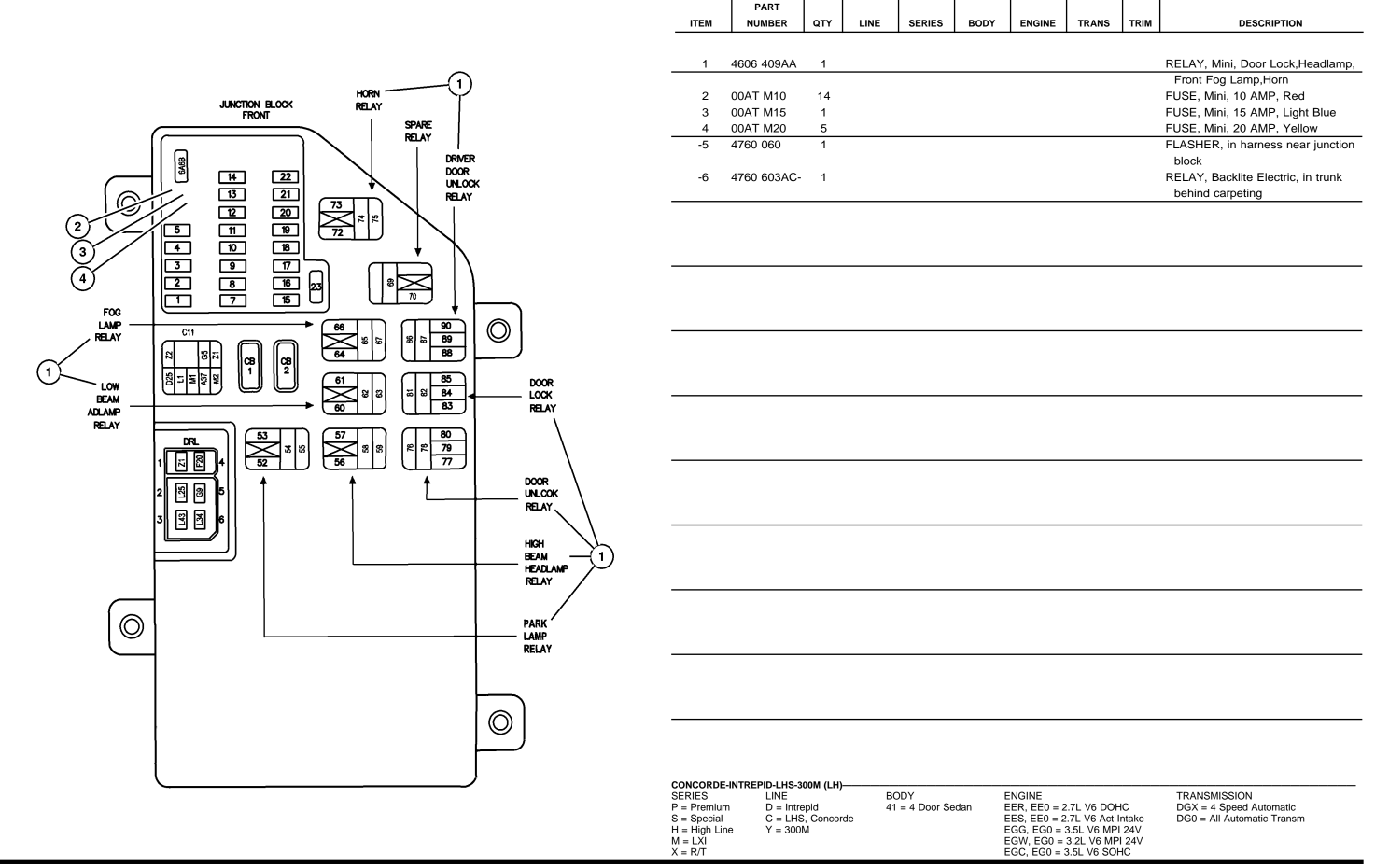
#### **Modules** Figure 008-405



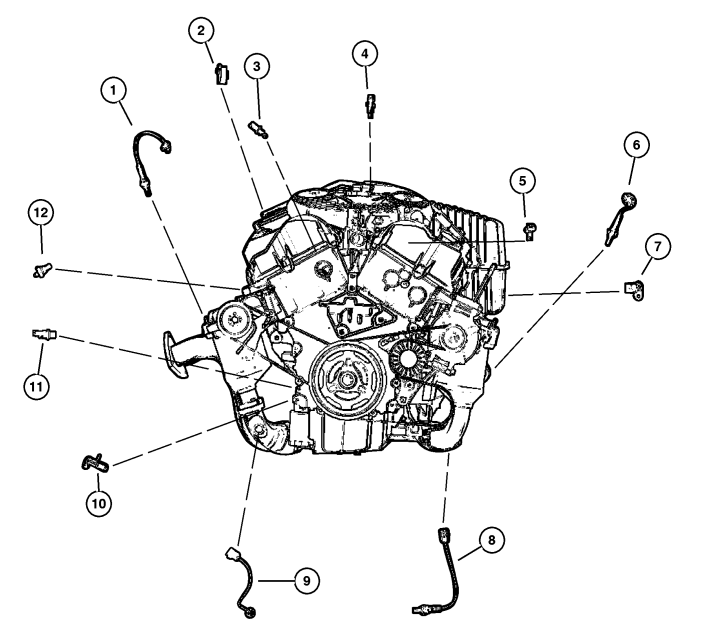
#### **Power Distribution Center - Relays and Fuses** Figure 008-505



## Junction Block - Relays and Fuses Figure 008-510



#### Sensors, Engine (2.7-EER, EES) Figure 008-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE;									
EES] =	2.7L 24 Valve v	with Act	ive Intake						
EER] =	2.7l 24 Valve								
1	4606 133AD	4							SENSOR, Oxygen
2									SENSOR KIT, Throttle Position
	4897 247AA	1				EES			
		1				EER			
3									SENSOR, Air Temperature
	5602 7872	1		S		EES			
		1				EER			
4									SENSOR, Coolant Temperature
	5269 870AB	1				EES			
		1				EER			
5									SENSOR, Map
	4896 131AA	1		S		EES			
		1				EER			
6	4606 133AD	4							SENSOR, Oxygen
7									SENSOR, Camshaft
	5016 736AA	1				EES			
		1				EER			
8	4606 133AD	4							SENSOR, Oxygen
9	4606 133AD	4							SENSOR, Oxygen
10	4609 153AC	1							SENSOR, Crankshaft
11									SWITCH, Oil Pressure
	4608 303	1				EES			
		1				EER			
12									SENSOR, Detonation
	4557 667AB	1				EES			
		1				EER			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Sensors, Engine (3.2-EGW, 3.5-EGC, 3.5 EGG) Figure 008-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTE;									
	3.5L V6 SOHC	;							
	3.5L V6 MPI 24								
	3.2L V6 MPI 2								
1	4606 133AD	4							SENSOR, Oxygen
2	4606 133AD	4							SENSOR, Oxygen
3									SENSOR, Coolant Temperature
	5269 870AB	1				EGC,			
						EGG			
		1				EGW			
4									SENSOR, Map
	5293 985AA	1				EGC,			
						EGG			
		1				EGW			
5									SENSOR, Air Temperature, (NOT
									REQUIRED)
6									THROTTLE BODY, See Group 14
									(NOT SERVICED) (Not Serviced
7									SENSOR, Throttle Position
	4606 083	1				EGC,			
						EGG			
		1				EGW			
8									SENSOR, Detonation
	4606 093	1				EGC,			
						EGG			
		1				EGW			0511005 0 1 6
9	4000 000					500			SENSOR, Camshaft
	4609 086	1				EGC,			
						EGG			
10		1				EGW			SWITCH Oil Drossure
10	4000 202	4				F00			SWITCH, Oil Pressure
	4608 303	1				EGC, EGG			
		1				EGW			
11	4609 153AC					EGW			SENSOR Crankshaft
1.1	4009 133AC	1							SENSOR, Crankshaft

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Sensors, Transmission** Figure 008-615

6

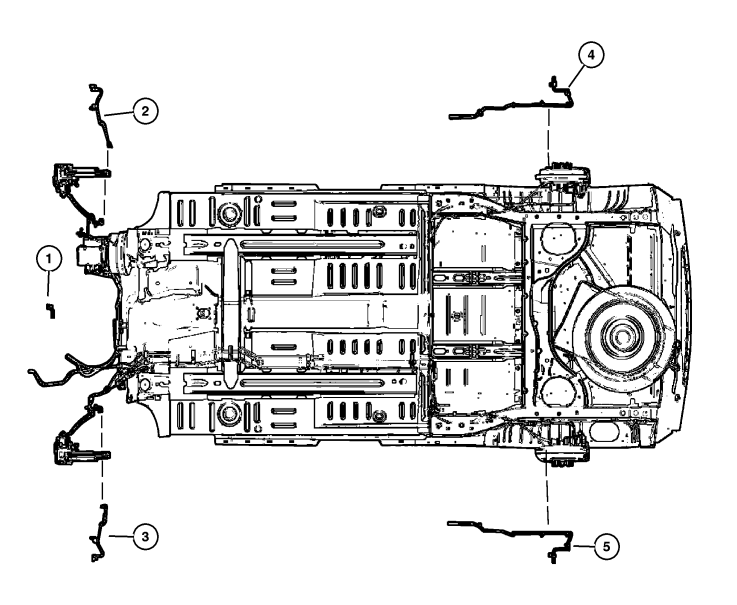
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Transmission Input Speed
	4800 878	1				EGC,	DGX		
						EGG,			
		4				EGW	DOV		
		1				EER,	DGX		
2						EES			O RING, Trans Speed Sensor
2	6501 657AB	1				EGC,	DGX		O KING, Hans Speed Sensor
	0301 037 AB	ı				EGG,	DOX		
						EGW			
		1				EER,	DGX		
						EES			
3									SENSOR, Manual Valve Lever
	4659 677AC	1				EGC,	DGX		
						EGG,			
						EGW			
		1				EER,	DGX		
						EES			
4	1050 050					500	D.0.\(		SEAL, Manual Valve Position Senso
	4659 678	1				EGC,	DGX		
						EGG, EGW			
		1				EGW EER,	DGX		
		ı				EES	DOX		
5									SENSOR, Transmission Output
									Speed
	4800 879	1				EGC,	DGX		·
						EGG,			
						EGW			
		1				EER,	DGX		
						EES			
6									O RING, Trans Speed Sensor
	6501 658AB	1				EGC,	DGX		
						EGG,			
						EGW	DOV		
		1				EER,	DGX		
						EES			

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	5604 2395	1							SENSOR, Ambient Temperature
2	4779 050	1							SENSOR, Anti-Lock Brakes, Right
									Front
3	4779 051	1							SENSOR, Anti-Lock Brakes, Left
									Front
4	4779 052AB	1							SENSOR, Anti-Lock Brakes, Right
									Rear
5	4779 053AB	1							SENSOR, Anti-Lock Brakes, Left
									Rear
-6	4698 662	1							SENSOR, A.T.C. Sun, Contains Auto
									Headlamp Sensor

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

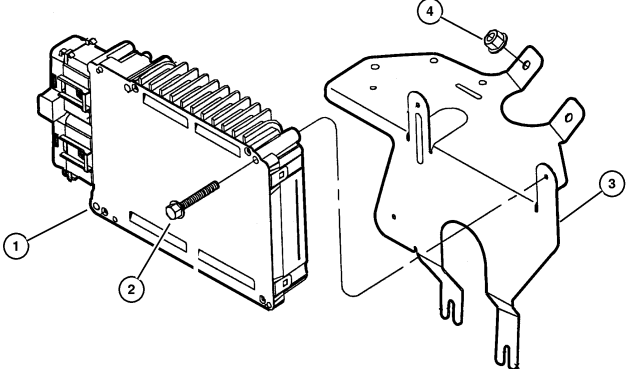
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Single Board Engine Controller (Powertrain Control Module) Figure 008-705

[FFR] =	2.7L V6 DOHC	24 VAI	VF MPI						
	2.7L V6 DOHC								
	: 3.2L V6 SOHC		LVE MPI						
	3.5L V6 SOHC								
	3.5L HIGH OU	TPUT \	/6 24V MP	1					
[NAM] =	Mexico								
[NZ5] =	High Speed								
[NAS] =	US 50 States								
[NA3] =	European								
[NAB] =	Leaded Fuel								
1									MODULE, Powertrain Control
	4606 678AA	1				EGG			Mexico [NAM-NZ5]
	4606 739AA	1				EGC			Mexico [NAM+NZ5]
	4606 821AA	1				EGG			Leaded Fuel [NAB], Export
	4606 892AB	1				EGW			US 50 States [NAS]
	4606 895AB	1			EGG				US 50 States [NAS-NZ5]
	4606 984AB	1				EGG			European [NA3+NZ5]
	4896 146AB	1				EER			US 50 States [NAS]
	4896 237AB	1				EES			European [NA3+NZ5]
	4896 358AA	1				EES			Leaded Fuel [NAB], Export
	4896 467AA	1				EGW			Mexico [NAM]
	4896 541AA	1				EGC			US 50 States [NAS+NZ5]
	4896 572AC	1				EGG			US 50 States [NAS+NZ5]
	4896 925AB	1				EES			US 50 States [NAS]
	4606 678AC	1				EGG			Mexico [NAM+NZ5]
2	6504 495	3							SCREW, Tapping, Engine Cont
									Mounting
3	4606 046	1							BRACKET, Engine Control Mod
4	6502 691	4							NUT, Hex Flange Lock, M6x1,



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### **Switches - Instrument Panel** Figure 008-805

5 6 7	
8 9 11 10 13	

	PART	ι '	1	'		1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									•
[EER] –	2.7L V6 DOHC	24 \/Δ	I VE MPI						
	2.7L V6 DOHC								
	= 3.2L V6 SOHC								
	= 3.5L SOHC	∠¬ v,.	, L v L 1v11 .						
	= 3.5L HIGH OUT	TPI JT \	V6 24V MF	اد					
	Auto Temperatu			<u> </u>					
1	4760 151AF	1	ili Oi						SWITCH, Headlamp
2	7700 10	•							SWITCH, Headlamp and Fog Lamp
_	4760 154AF	1							without Auto Headlamps
	4760 154AF	1							with Auto Headlamps
3	4760 156AF	1							SWITCH, Headlamp and Fog Lamp
J	4700 1007	•							Front and Rear Fog Lamps, Expor
-4	6504 912AA-	6	D						SCREW, Tapping, Headlamp Switch
	UUUT UIZIRK								To Bezel
5	4760 594AC	1							SWITCH, Multifunction
6	5014 176AA	1							SWITCH, Ignition
7	JUIT 1757	•							CONTROL, A/C And Heater
	4698 198AB	1	D						without ATC
	4030 100/.5	1	C, Y						without ATC
	4698 199AB	1	D, 1						with ATC
	4030 130/12	1	Y						with ATC
		1	C	P					with ATC
8		'	J	1					SWITCH, Deck Lid Release
J	4760 847AC	1	С	Р					SWITCH, Deck Lie Release
	4/00 07/70	1	Y	'					
		1 1	<u>ү</u> D						
		1	С	Н					
		1	C	П М					
9	4671 336	1	C	IVI					CMITCH Stan Lamp Stan Lamp &
	4071 330								SWITCH, Stop Lamp, Stop Lamp & Speed Control
10	4760 352AD	1							Speed Control SWITCH, Speed Control, Resume/
10	4/00 30200	I							Canel/Accel, Right
11	4760 353AD	1							SWITCH, Speed Control, On/Off, L
12	4/00 30350								SWITCH, Speed Control, On/Olf, L
IZ		1	~ v						Radio Control, Left
	56045 563AA	. 1	C, Y D						Radio Control, Left
	50045 564AA								
	56045 564AA	1	C, Y D						Radio Control, Right Radio Control, Right
13		T	U						, 3
13	4700 450AB	4	Г						SWITCH, Traction Control
	4760 152AB	1	D						
		1	C, Y						

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

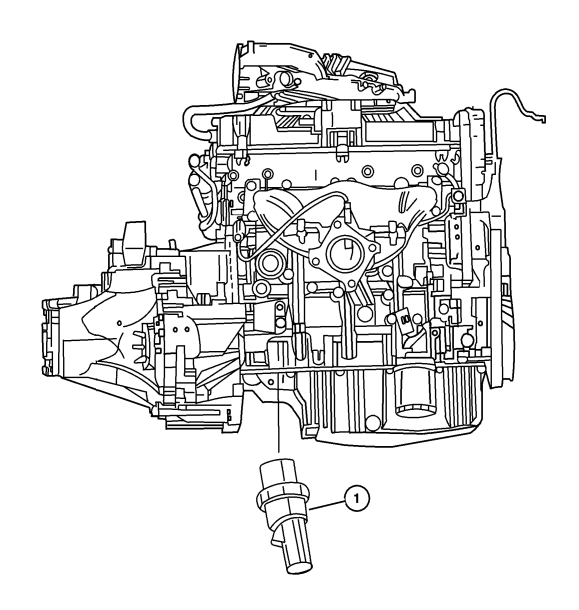
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Switches - Instrument Panel** Figure 008-805

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4565 022	1			-				SWITCH AND LAMP, Glove Box, with Lamp
(5)										·
8										
9 11 10 10 14										
12 13										
	CONCORDE- SERIES P = Premium S = Special H = High Line M = LXI X = R/T	INTREPID-LHS- LINE D = Into C = LH Y = 300	300M (LH)- repid S, Concord DM	BC 41 de	DDY = 4 Door Sec	dan E E F	NGINE ER, EE0 = 2 ES, EE0 = 2 GG, EG0 = 3 GW, EG0 = 3 GC, EG0 = 3	.7L V6 Act II	ntake 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•				•			
1	4608 303	1				EGC,			SWITCH, Oil Pressure
						EGG			
		1 1				EGW EES			
		1				EER			
CONCORDE-	INTREPID-LHS-3	800M (LH)—							
SERIES P = Premium S = Special H = High Lin M = LXI	LINE D = Intro C = LHS	epid S, Concorde	41	DDY = 4 Door Se	dan E E E	ENGINE EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3	.7L V6 Act II 3.5L V6 MPI	ntake 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm



ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

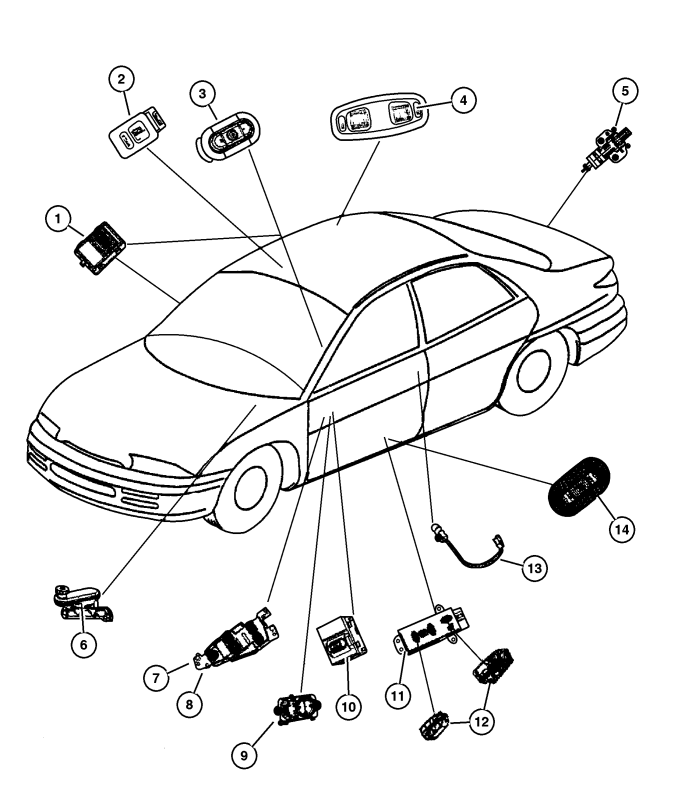
**ENGINE** 

TRANS

TRIM

DESCRIPTION

	[EER] = 2.7L V6 DOHC 24 VALVE MPI	
	[EGW] = 3.2L V6 SOHC 24 VALVE MPI-	
	[EGG] = 3.5L HIGH OUTPUT V6 24V MPI	OM/ITOLL Devices Misseless
	1	SWITCH, Power Window
	4760 978AA 2	1-Gang, (Chrome), Rear Door
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1-Gang, (Chrome), Front Door
$\begin{pmatrix} 4 \end{pmatrix}$	56007 695AC 1	Black, Right Front
	2	Black, Rear Door
	2	SWITCH, Sunroof
	SX16 1L2AA 1 C P	
	1 C H	
	1 C M	
	1 D	
$(1) \qquad \qquad \backslash$	1 Y	
	3	SWITCH, Memory Selector
	RF29 TL2AB 1	[L2]
	RF29 XDVAB 1	[DV]
	RF29 XT5AB 1	[T5]
	A LESS VIDAD	
	4 4007 004 4 D	SWITCH, Courtesy Lamp
	4607 064 1 D	switch only
	1 Y	switch only
	1 C H	switch only
	1 C M	switch only
	1 C P	switch only
	5	SWITCH, Deck Lid Alarm
	4608 287AB 1 D	
	1 C	
	1 Y	
	6 4797 655 1	SWITCH, Brake Fluid Level
	7 5026 004AA 1	SWITCH, Power Window, Five Gang
		Black
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	8	SWITCH, Window
	4760 976AA 1 C P	five gang chrome
	1 Y	five gang chrome
	9	SWITCH, Mirror
	4760 174AG 1	CVVII CI I, IVIII CI
	TA55 DX9AA 1	[BP,DV]
	TA55 DA9AA 1	
		[L2]
	TA55 XTMAA 1	[T5]
(7)	10	SWITCH, Door Lock
	4760 977AA 1 C P	Chrome
(8) (10) (12)		
(9)	CONCORDE-INTREPID-LHS-300M (LH)	
	SERIES LINE BODY ENGINE	TRANSMISSION
	P = Premium D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DOHC S = Special C = LHS, Concorde EES, EE0 = 2.7L V6 Act Intake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
	H = High Line $Y = 300M$ EGG, EG0 = 3.5L V6 MPI 24V	DOG - All Automatic Hansiii
	M = LXI EGW, EG0 = 3.2L V6 MPI 24V	
	X = R/T EGC, EG0 = 3.5L V6 SOHC	



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
		1	Υ						Chrome					
	4760 857AB	1							Black					
11									SWITCH, Seat					
	4601 756AB	1							Right					
	4601 757AB	1							Left					
12									KNOB, Power Seat Switch					
	4607 042	1							With Graphics, Right					
	4607 043	1							With Graphics, Left					
	4607 044	1							Recliner with Graphics, Right					
	4607 045	1							Recliner with Graphics, Left					
	4607 042AB	1							Without Graphics, Right					
	4607 043AB	1							Without Graphics, Left					
	4607 044AB	1							Recliner without Graphics, Rig					
	4607 045AB	1							Recliner without Graphics, Left					
13	4760 162AB	2							SWITCH, Central Locking					
14									SWITCH, Heated Seat					
	QP36 TL2AD	2							[L2] [DV]					
	QP36 XDVAD	2												
	QP36 XT5AD	2						[T5]						

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

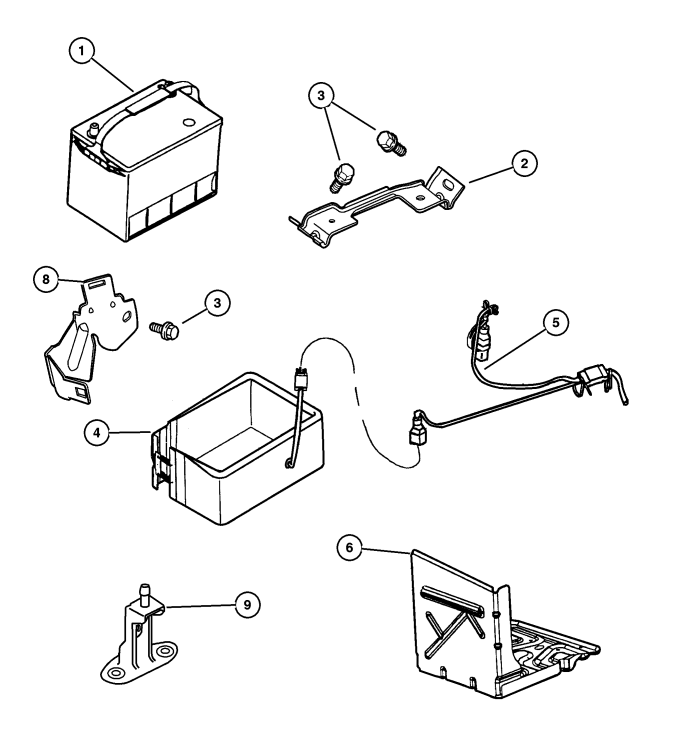
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Horns Figure 008-905

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•		1 0220					
		4760 943AC 4760 944AC								HORN AND BRACKET, Low Note HORN AND BRACKET, High Note
2										
										_
	CONCORDE-	INTREPID-LHS-3	300M (LH)	<b> </b>						
	P = Premium	INTREPID-LHS-3 LINE D = Intro C = LHS	epid S. Concor	BC 41 rde	DDY = 4 Door Se	F	:NGINE :ER, EE0 = 2 :ES, EE0 = 2	71 V/6 Act In	ntake	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
	S = Special H = High Line M = LXI X = R/T	e Y = 300	M	-		E E	EGG, EG0 = 3 EGW, EG0 = 3 EGC, EG0 = 3	3.5L V6 MPI 3.2L V6 MPI 3.5L V6 SOH	24V 24V IC	22

## Battery Tray Figure 008-1005

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2.7L V6 DOHC								
-	2.7L V6 DOHC								
	3.2L V6 SOHC	24 VA	LVE MPI						
-	3.5L SOHC								
	3.5L HIGH OU								
	Positive battery	wiring s	erviced in	engine har	ness only.				
1									BATTERY, [See Mopar Battery
									Catalog], (NOT SERVICED) (Not
									Serviced)
2	4580 743AB	1							BRACKET, Battery Hold Down
3	6101 718	4							SCREW AND WASHER, Oval Head
									M6x1x25, Battery Hold Down
4	4609 098AB	1							HEATER, Battery
5	4609 121AD	1							CORD, Engine Block Heater, Battery
									Blanket Heater
6	4580 197AF	1							TRAY, Battery
-7	6101 712	3							NUT, U, M6x1, Battery Tray & Hold
									Down Attaching
8	4760 739AB	1							BRACKET, Battery Wiring, Remote
									Battery Post Positive
9	4759 333AB	1							BRACKET, Battery Wiring, Air
									Cleaner Attaching
-10	4760 819AB-	1							COVER, Battery, Remote Battery
									Post Positive
-11	4760 584AB-	1							INSULATOR, Battery Cable
-12									LABEL, Battery
	4793 062	1							European
	4557 480	1							Arabic
	4780 518AC-	1							Negative Jumper
-13	4760 567AC-	1							WIRING, Battery Negative
-14									WIRING KIT, Battery Positive
	5016 667AA-	1				EES			,,
	<del></del>	1				EER			
	5016 668AA-	1				EGW			
		1				EGC,			
		·				EGG			
-15	4759 608AA-	1							TERMINAL, Eyelet

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

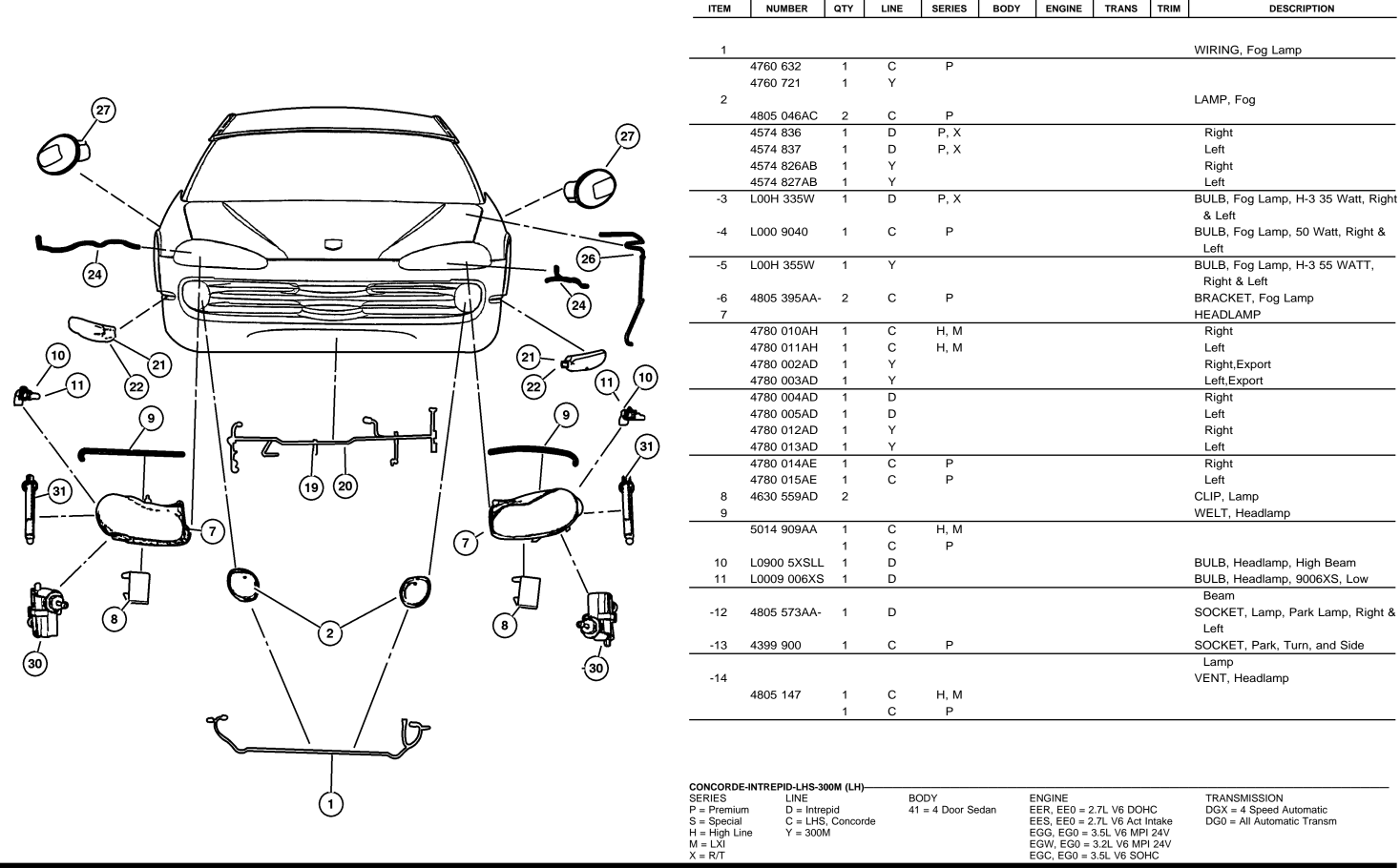
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

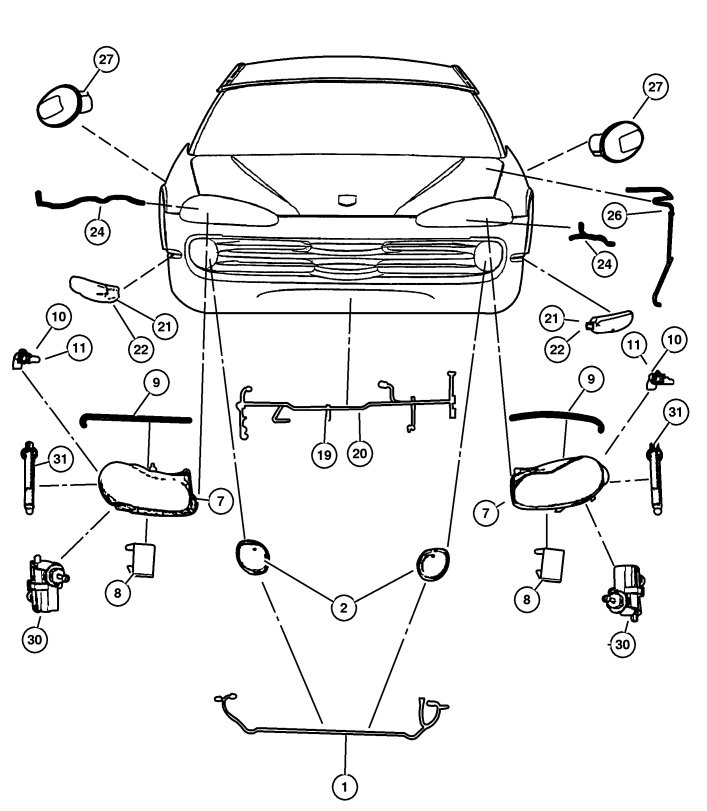
Lamp - Front Figure 008-1105



PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	Υ						
	-15								I	RETAINER, Headlamp Bulb
		5003 596AA-	1	Y						
(27)			1	C C	H, M P					
	-16		- 1		Р					COVER, Headlamp
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-10	QN78 DX8	1	Υ					`	[X8], Right,Export
		QN78 SW1	1	Ϋ́						[W1], Right,Export
		QN78 VLB	1	Υ						[LB], Right,Export
	-	QN78 VTE	1	Υ						[TE], Right,Export
		QN78 WEL	1	Υ						[EL], Right,Export
		QN78 WS2	1	Υ						[S2], Right,Export
(26)		QN78 XBQ	1	Y						[BQ], Right,Export
(24)		QN78 XGR	1	Y						[GR], Right, Export
		QN78 XRV QN78 YBW	1	Y Y						[RV], Right,Export
24		QN79 DX8	1	Ϋ́						[BW], Right,Export [X8], Left,Export
		QN79 SW1	1	Y						[W1], Left,Export
		QN79 VLB	1	Y						[LB], Left,Export
		QN79 VTE	1	Υ						[TE], Left,Export
$\frac{1}{2}$ (11) (22) (11) (19)		QN79 WEL	1	Υ						[EL], Left,Export
		QN79 WS2	1	Υ						[S2], Left,Export
		QN79 XBQ	1	Y						[BQ], Left,Export
		QN79 XGR	1	Y						[GR], Left,Export
(31)		QN79 XRV QN79 YBW	1	Y						[RV], Left,Export
	-17	QIV/9 YEW	ı	Ť						[BW], Left,Export U-CLIP, Headlamp
(31) (19) (20)	17	5003 395AA-	2	С	H, M				`	o cen , ricadiamp
		5003 753AA-	2	C	P					
			2	Υ						
	-18	6506 566AA-	4							SCREW, Hex Flange Head, M6 x
										1.00 x 175.00, headlamp attaching
	19									WIRING, Front End Lighting
8		4759 647AD	1	D						with Fog Lamps
8		4759 648AD 4759 649AD	1	D C	H, M					
		4100 040AD	1	Y	11, 101					
30	-	4759 661AD	<u>·</u> 1	C	P					
$\begin{pmatrix} 30 \end{pmatrix}$		4759 663AD	1	Υ						with Headlamp Washers
	20	4759 379AA	1	Υ					1	WIRING, Headlamp, Export
	21								l	LAMP, Side Marker
$\downarrow$	CONCORDE	E-INTREPID-LHS-30	00M (LH)-		DDV		ICINIC			TDANICMICCION
(1)	SERIES P = Premiur		pid	41	DDY = 4 Door Sec	dan EE	IGINE R, EE0 = 2.7	7L V6 DOHC	;	TRANSMISSION DGX = 4 Speed Automatic
	S = Special H = High Lir	C = LHS	Concord	de		EE	S, EE0 = 2.7 G, EG0 = 3.5	L V6 Act Int	take	DG0 = All Automatic Transm
	M = LXI	1 = 300lV	"			EG	SW, EG0 = 3.	.2L V6 MPI 2	24V	
	X = R/T					EG	SC, EG0 = 3.5	5L V6 SOHC	)	

Lamp - Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4805 038AB	1	С	Р					Right
	4805 039AB	1	С	Р					Left
22									LAMP, Front Combination
	4805 269AA	1	С	Н					Left
	4805 268AA	1	С	Н					Right
		1	С	М					Right
	4805 269AA	1	С	М					Left
	4805 138AB	1	Υ						Right
	4805 139AB	1	Υ						Left
	4805 140AB	1	Υ						With Headlamp Washers, Right
	4805 141AB	1	Υ						With Headlamp Washers, Left
-23	L0003 157AK-	1	D						BULB, 3157 NAK, Right & Left
24									NOZZLE, Washer, Headlamp
	4805 072AD	1							without Fog Lamps, Export,Right
	4805 073AD	1							without Fog Lamps, Export,Left
-25	6505 570AA-	4							SCREW, Pan Head, M4 x 0.70 x 10
									00, nozzle mounting
26	4805 071AC	1	Υ						HOSE, Washer, Headlamp, Export
27	5288 895AB	2	Υ						LAMP, Side Repeater, Export
-28	0153 620	2	Υ						BULB, 8/4
-29	4676 801	2	Υ						GASKET, Side Marker Lamp, Side
									Repeater
30	5014 121AA	1	Υ						MOTOR, Headlamp Leveling, Right
									& Left
31	L002 825W5W	/ 2	Υ						BULB, W10/5, Export

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

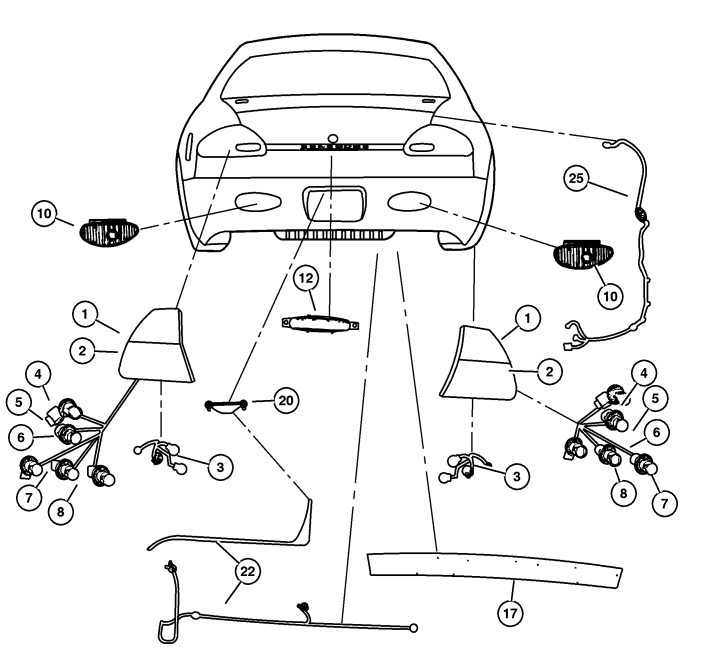
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X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Lamps - Rear Figure 008-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>		<u> </u>			_
1									LAMP, Tail Stop Turn
- 1	4780 059AG	1	С	P					Left
	4780 059AG 4780 058AG	1	C	P					Right
	4574 960AK	1	D	Г					
	4574 960AK 4574 961AK	1	D						Right Left
	4805 592AD	1	Y						Right
	4805 592AD 4805 593AD	1	Ϋ́						Left
2	4000 080AD	ļ	1						LAMP, Tail Stop Backup
۷	4780 062AG	1	С	Н, М					
	4780 062AG 4780 063AG	1	C	H, M					Right Left
2	4700 003AG	'	C	□, ivi					
3	4759 940AB	1	Y						WIRING, Taillamp
		1							Right & Left
	4760 072AE	1	D C	P					Right & Left
	4760 075AD	1	С						Right & Left
4	4760 082AD	1	С	H, M					Right & Left
4	1 000 4571/	4	V						BULB, 3157K
	L003 157K	4	Y D						Right & Left
_	1 000 0040	4	D						Right & Left
5	L000 0912	2	D						BULB, 912
6		2	2						BULB, 168
	L000 0168	2	C	H					rear side marker in tail lamp
		2	С	M					
		2	С	Р					
		1	Y						
		1	D						SUI S COSTIL (NOT OFFINIOFFI)
7									BULB, 3057K, (NOT SERVICED)
	1 000 0004								(Not Serviced)
8	L000 0921	1	Y						BULB, 921
-9	3420 2385	6							NUT, Wing, M6x1, Taillamp attaching
10	1574 200	4	2	5					LAMP, BackUp
	4574 900	1	С	P					Right
	4574 901	1	С	Р					Left
-11	L000 0168	1	D						BULB, 168, Back up Lamp
12	:=== 1=015		_						LAMP, High Mounted Stop
	4780 179AD	1	С						
	4805 121AD	1	Y						
-13	5303 251	1	С						SOCKET, High Mounted Stop Lamp
-14	0154 883AA-	1	Y						BULB, 921, CHMSL
-15	6102 132AA-	2	Υ						SCREW, Hex Head, M6x1x20,
									CHMSL attaching
-16	6101 712	2	Y						NUT, U, M6x1, CHMSL Attaching

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

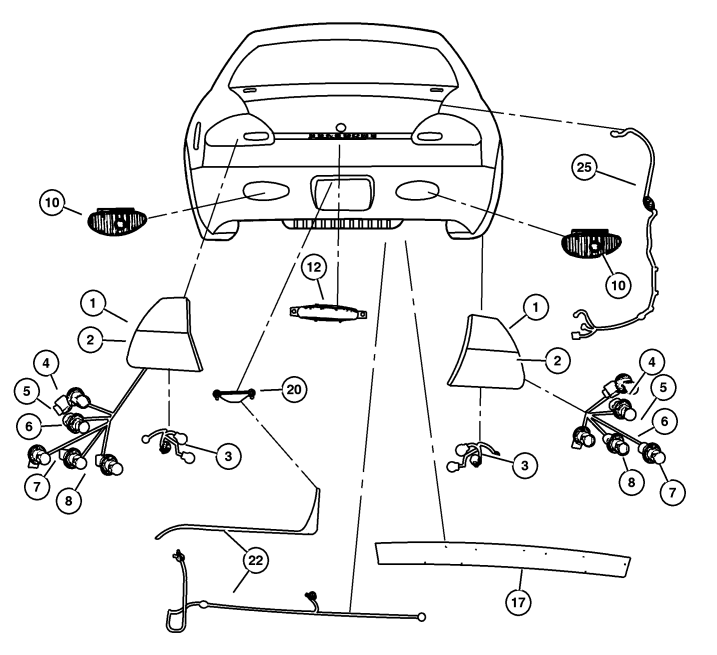
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Lamps - Rear Figure 008-1110



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	17	4574 615	1	D						LAMP, Deck Lid, Applique & CHMSL
	-18	L000 0912	2	D						BULB, 912, Deck Lid Lamp,CHMSL
	-19	6502 589	4	D						NUT, Wing, M6, Deck Lid, Applique
	20									LAMP, License Plate
		4574 904	1	Υ						
			1	D						
	-21	L000 0168	1	D						BULB, 168, License Lamp
	22									WIRING, License Lamp
		4759 727AA	1	Υ						Export
		4759 729AA	1	С	Р					
		4759 731AA	1	Υ						
			1	D						
	-23	4760 148	1							LAMP, Trunk, Lens only
	-24	L000 0906	1							BULB, 906
	25									WIRING, Deck Lid
		4760 131AF	1	D						CHMSL Lamp. without Security
		4760 662AF	1	D						CHMSL Lamp. with Security
		4760 678AE	1	С		_	_			CHMSL Lamp. without Security
		4760 679AE	1	С						CHMSL Lamp. with Security

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

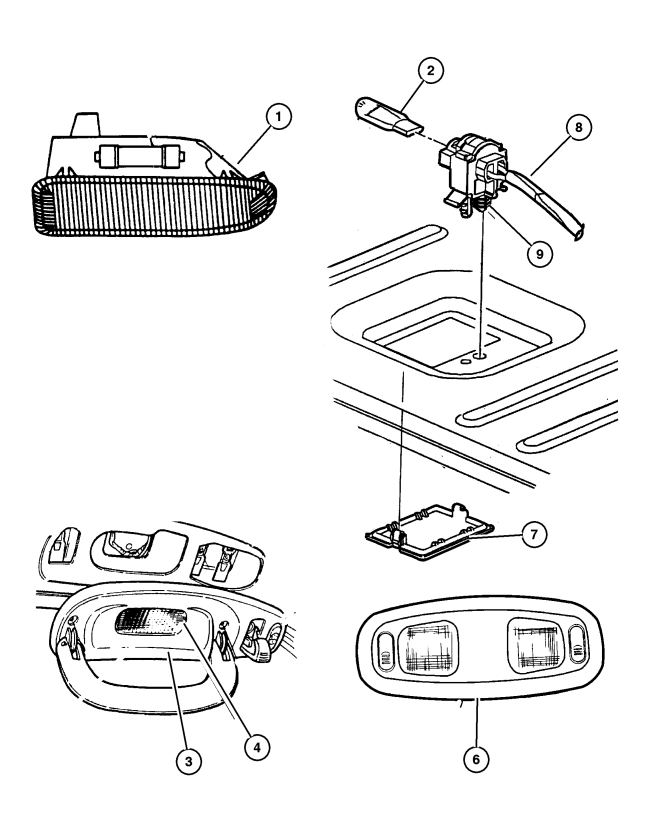
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D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Lamps-Cargo, Dome and Courtesy Figure 008-1115



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber			0220	2021		1	1	22331111311
1									LAMP, Door
	4760 186AB	1							Right
	4760 187AB	1							Left
2	L000 0906	1							BULB, 906, Trunk Lamp
3									HANDLE, with Courtesy Lamp
	QB26 TL2AB	1	С	Н					Neutral, Right
		1	Υ						Neutral, Right
	QB26 TL2AC	1	D						Neutral, Right
	QB27 TL2AB	1	С	Н					Neutral, Left
		1	Υ						Neutral, Left
	QB27 TL2AC	1	D						Neutral, Left
4									LENS, w/Grab Handle
	4728 529	1	Υ						
		1	С	М					
-5									SWITCH, Courtesy Lamp
	4607 064	1	D						
		1	Υ						
		1	С	Н					
6									LAMP, Reading
	PB83 TL2AB	1	С	Н					Neutral
		1	D						Neutral
	TK50 1L2AA	1	D						[GWA]
		1	С	Н					[GWA]
7	4760 148	1							LAMP, Trunk, Lens Only
8									WIRING, see body wiring, (NOT
									SERVICED) (Not Serviced)
9	6016 270AB	1							CLIP, Wiring, Offset, Square Inse
-10	4565 022	1							SWITCH AND LAMP, Glove Box
-11									WIRING, Overhead Console
	4760 644	1	С	Р					·
		1	D						
		1	Υ						

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Bulbs** Figure 008-1120

LINE

D

С

D

С

С

С

D

Υ

D

Υ

С

D

C, Y

С

D С

D

Υ

С

D, Y

С

D

Υ

C = LHS, Concorde Y = 300M

SERIES

H, M

H, M

Ρ

Р

Х

Ρ

Ρ

Μ

Н

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

BULB, Headlamp

High Beam

High Beam

High Beam

Low Beam

Low Beam

Low Beam

A/C Control

BULB, 3157 NAK

Export

BULB, 192

Export

BULB, 212-2

TRANSMISSION

DGX = 4 Speed Automatic

BULB, Headlamp, 9006XS

BULB, Headlamp, Low Beam

BULB, Fog Lamp, H-3 35 Watt

BULB, Fog Lamp, H-3 55 WATT BULB AND SOCKET, Heater and

with Auto Temp Control

with Auto Temp Control

with Auto Temp Control

Back-up Lamp, Park Lamp

Back-up Lamp, Park Lamp

BULB, W10/5, License Plate Lamp,

Reading Lamp, Over Head Console

Reading Lamp, Over Head Console

Reading Lamp, Over Head Console

BULB, 921, Deck Lid Lamp, CHMSL

BULB, 194, Glove Box Lamp BULB, 8/4, Side Repeater Lamp,

BULB, 168, Side Marker, License

BULB, 912, Chmsl, Lamp

Lamp, Tail Lamp

BULB, 906, Trunk Lamp BULB, 161, Ash Receiver

with Air Conditioning

with Air Conditioning **BULB AND SOCKET** 

BULB, Fog Lamp, 50 Watt

	PART		Ī
ITEM	NUMBER	QTY	
1			
	0154 846AA	1	
		1 1	
-2		į	
	0154 870AA-	1	
		1	
		1	
-3	L000 9006	1	
-4	L000 9040	1	
-5 C	L00H 335W	1	
-6 7	L00H 355W	1	
	5011 273AA	4	
	2011 270741	4	
		4	
	5013 815AA	3	
		3	
-8			
	4897 949AA-	1	
0		1	
-9	L0031 57NAK	- 1	
	LUUS I S/INAK	- 1 1	
-10	L000 0912	2	
-11	0153 625	2	
-12	L000 0168	2	
40	1,000,0000	4	
-13 -14	L000 0906	1 1	
-14 -15	L000 0161	ı	
10	0154 537	2	
		2	
		2	
-16	L000 0194	2	
-17	0153 620	2	
-18	L000 921E	1	
-19	L000 321L L002 1202	1	
		<u> </u>	
CONCORDE	-INTREPID-LHS-30	OM (LH)	)–
SERIES P = Premiur	LINE		
s = Premiui S = Special			rd

S = Special

H = High Line

M = LXIEGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC X = R/TAR = Use as required -= Non illustrated part # = New this model year

41 = 4 Door Sedan

**ENGINE** 

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

BODY

DG0 = All Automatic Transm



### **Bulbs** Figure 008-1120

Figure 00	)8-1120									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-20	L003 157K	4	Υ						BULB, 3157K, Park Lamp
	-21	4437 661	3	D						LAMP, Message Center
			3 3	Y C	Н					
- -	-22	L00P C194	8	D						LAMP, Bulb And Socket Cluster
			2	C Y	Р					Cluster Cluster
	-23	L00P C194								LAMP, Bulb And Socket Cruise Indicator, Hi-Beam Indicator,
(7)		LUUF C 194	8	D	5					Traction Control Indicator, Cluster
-			2	C	Р					Cruise Indicator, Hi-Beam Indicator, Traction Control Indicator, Cluster
			2	Υ						Cruise Indicator, Hi-Beam Indicator, Traction Control Indicator, Cluster
	-24	6501 966	1	D						BULB, Sunvisor
			1 1	C C	H M					
-			1	Y C	Р					
-										
-										
-										
-										
<u>-</u>										

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

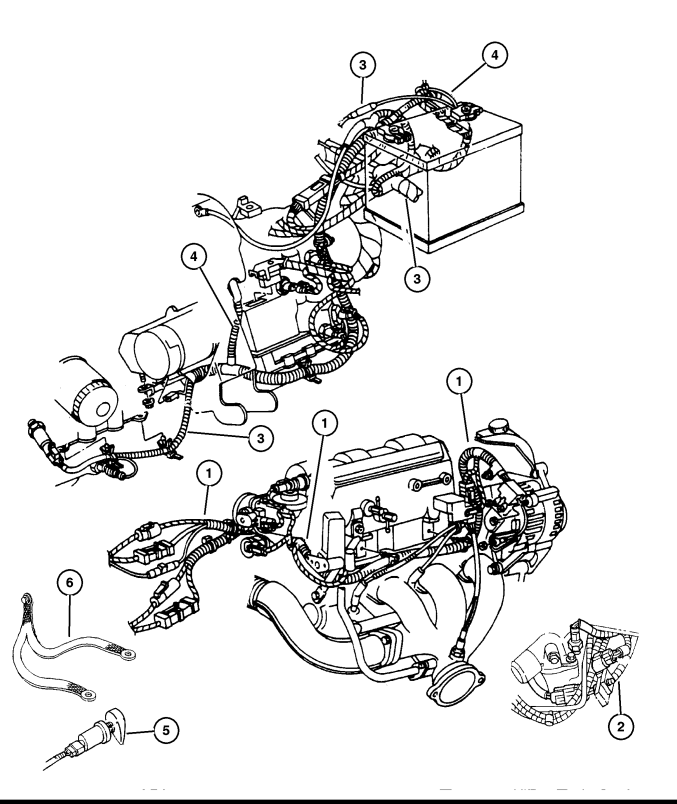
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Wiring-Engine and Related Parts Figure 008-1205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[FFR] - 2	.7L V6 DOHC	24 \/ΔΙ	VE MPI_						
	.7L V6 DOHC		_						
	.2L V6 SOHC		VE MPI						
	.5L V6 SOHC		_						
	5L HIGH OUT		6 24V MPI						
	RANSMISSIO								
1	W (1 40) WIGOTO	11 70	LLD AOI	OWN THO					WIRING, Engine
	4760 555AG	1				EES			Wikii VO, Eligilio
	+100 000110	1				EER			
	4759 666AD	<u>_</u>				EGC,			
	4733 000AD	'				EGG			
		1				EGW			
2		'				LOVV			WIRING, Knock Sensor Jumper
	4759 419AB	1				EES			Wirting, Knock Gensor Gumper
	4739 419AB	1				EER			
3		'				LLIX			WIRING, H/Lamp To Dash (SEE
3									ILLUS. 1305), (NOT SERVICED)
									(Not Serviced)
4	4760 567AC	1							WIRING, Battery Negative, w/Nuits
4	4700 307AC	'							and Bolts
5									SWITCH, Oil Pressure
	4608 303	1				EGC,			SWITCH, OIL LESSUIE
	4000 303	'				EGC,			
		1				EGW			
		1				EES			
		<u>'</u> 1				EER			
6		'				LLN			STRAP, Ground
	4581 286AC	1				EGC			Exhaust
	4301 200AC	1 1	С	Н, М		EER,			Exhaust
		<u>'</u>		Π, Ι۷Ι		EES			Exilausi
		1	D						Exhaust
	4760 924 4 0		D			EGW EGC,			
	4760 831AC	1				EGC, EGG			Engine
									France
	4760 922AF	1				EGW			Engine
	4760 832AE	1				EES			Engine,Right
	4760 92240	1				EER			Engine Left
	4760 833AC	1				EES			Engine,Left
7	4750 000 ^ ^	1				EER			Engine,Left
-7	4759 893AA-	1				EER,			WIRING, Starter
0						EES			MIDING Transmissis
-8									WIRING, Transmission

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

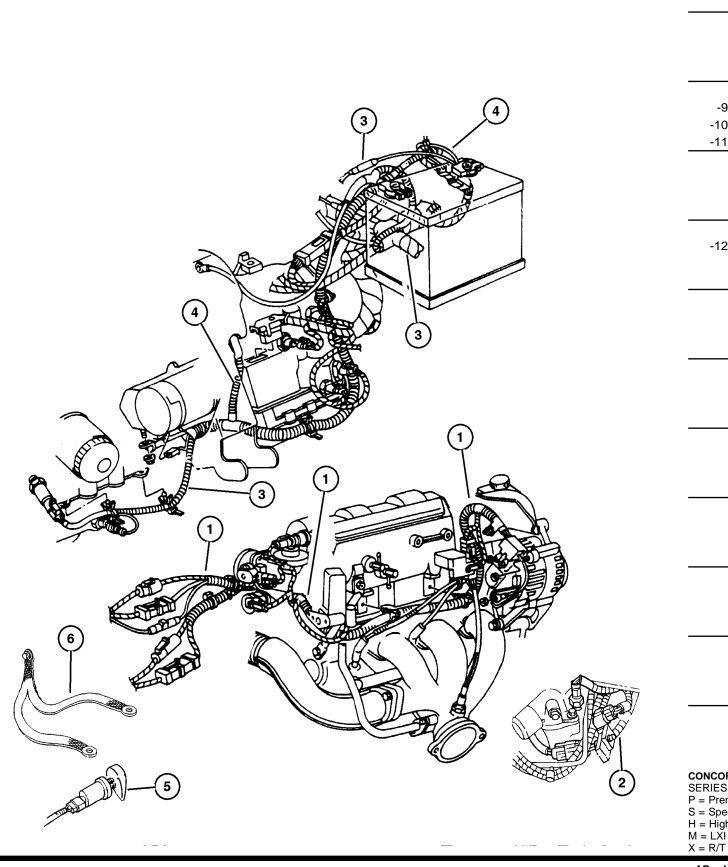
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

# Wiring-Engine and Related Parts Figure 008-1205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4759 990AA-	1				EGC,	DGX		
						EGG,			
						EGW			
		1				EER	DGX		
		1				EER,	DGX		
						EES			
-9	4609 121AD-	1							CORD, Engine Block Heater
-10	4609 325	1							HEATER, Engine Block
-11									CAPACITOR, Ignition
	4609 133AA-	2				EGC,			
						EGG			
		2				EGW			
		2				EES			
		2				EER			
-12	4759 369AA-	1							BRACKET, Wiring, rear of block at
									the trans

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

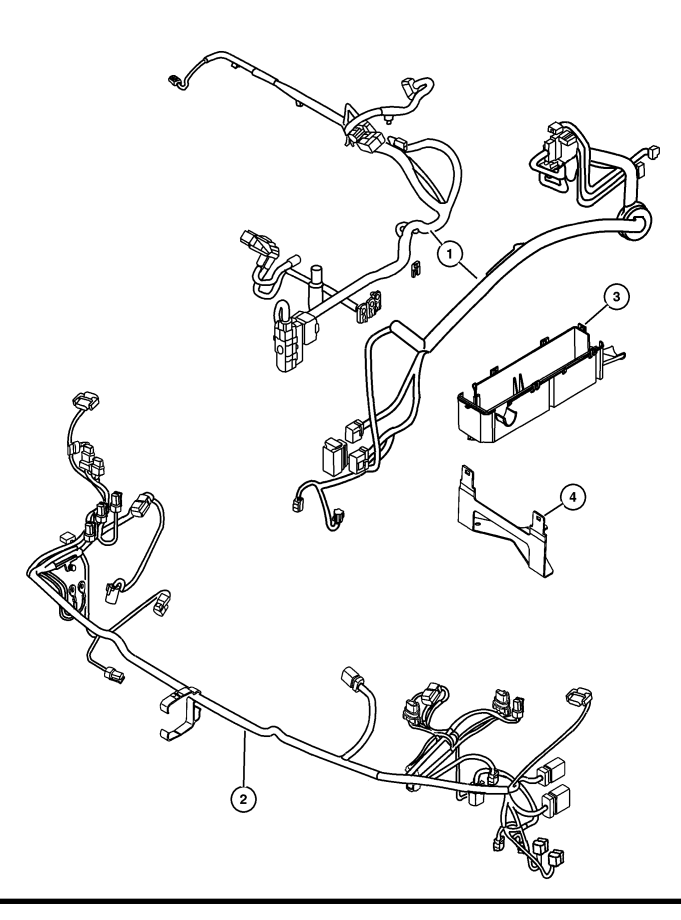
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D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Wiring-Headlamp to Dash Figure 008-1305

**PART** 



NOTE: F	Power Distribution	n Cent	er is servi	red in the	Headlamn :	to Dash Ha	arness Ass	embly	only
1	OWEI DISTINGUIC	ni Ociit	01 13 301 110	oca iii tiic	ricadiamp	10 Dasii i i	2111000 7100	Ciribiy	WIRING, Headlamp to Dash
	4759 750AD	1							with ABS
	4759 751AD	1							without ABS
	4759 752AD	1							with ABS, Speed Sensitive
									Steering
	4759 754AD	1							With ABS, Export
2									WIRING, Front End Lighting
	4759 647AC	1	D						with Fog Lamps
	4759 649AC	1	С	H, M					
		1	Υ						
	4759 661AC	1	С	Р					
	4759 663AC	1	Υ						with Headlamp Washers, Export
	4759 648AD	1	D						without Fog Lamps
3									COVER, Power Distribution Center
	4760 135AB	1							Lower
	4760 134AD	1							Upper
4	4760 691	1							BRACKET, Power Distribution Center
-5	6102 075AA-	2							FUSE CARTRIDGE, 20 Amp
-6	6102 076AA-	2							FUSE CARTRIDGE, 30 Amp
-7	6102 077AA-	2							FUSE CARTRIDGE, 40 Amp
-8	6102 078AA-	2							FUSE CARTRIDGE, 50 Amp
-9	5066 164AA-	1							HARNESS, Radiator Fan with Relay

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

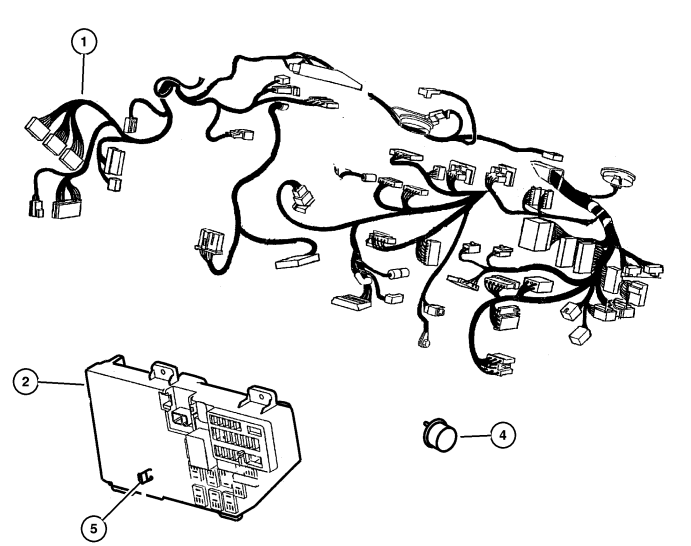
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Wiring-Instrument Panel Figure 008-1405



	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE;									
	AM/FM Cassett	te							
1									WIRING, Instrument Panel
	4759 916AB	1	С	Н					with Air Conditioning, AM/FM
									Cassette[RAS]
	4759 923AB	1	D						with Air Conditioning, without AN
									FM Cassette[RAS]
	4759 925AB	1	D						with Auto Temp Control, without
									AM/FM Cassette[RAS]
	4759 926AB	1	D						with Air Conditioning, AM/FM
									Cassette[RAS]
	4759 927AB	1	С	H, M					with Air Conditioning, without AM
									FM Cassette[RAS]
	4759 928AB	1	С	H, M					with Auto Temp Control, without
									AM/FM Cassette[RAS]
	4759 929AB	1	Υ						
		1	С	Р					
	4759 930AB	1	Υ						Export
	5059 082AA	1	D						With Air Conditioning, with AM/F
									Cassette[RAS], Keyless Entry
	5059 083AA	1	С	H, M					With Air Conditioning, without A
									FM Cassette[RAS], Keyless E
2	4759 739AA	1							JUNCTION BLOCK, Instrument
									Panel
-3									BRACKET, Instrument Panel Wiri
									(NOT SERVICED) (Not Serviced
4	4760 060	1							FLASHER, Hazard (Combination)
5	6101 486	2							FUSE, Mini, 10 AMP, Red, Airbag
									Module
-6	6102 075AA-	2							FUSE CARTRIDGE, 20 Amp
-7	6102 076AA-	2							FUSE CARTRIDGE, 30 Amp
-8	6102 077AA-	2							FUSE CARTRIDGE, 40 Amp
-9	6102 078AA-	2							FUSE CARTRIDGE, 50 Amp
-10	4759 876AA-	1							WIRING, Radio Adapter, Steering
									Wheel

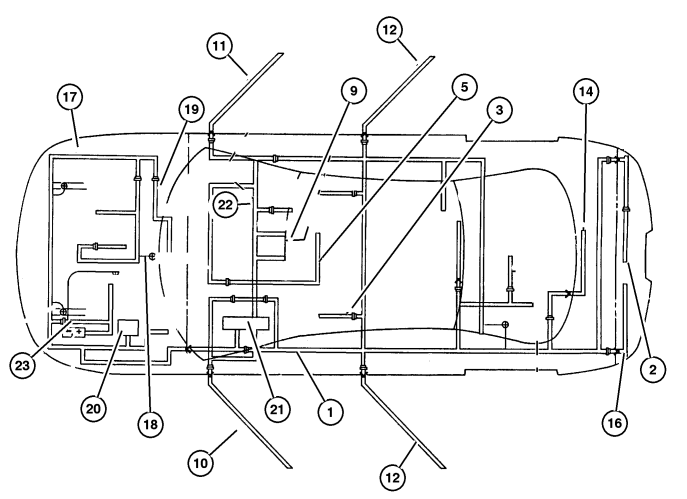
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		•		•		•	•
1									WIRING, Body Left
<u>'</u>	4759 681AF	1	D	Н					without ABS, Power Seats, with 4
		•	_						Speaker System
	4759 682AF	1	D	Н					with ABS, 4 Speaker System
	4759 683AF	1	D	Н					with Infinity without ABS
	4759 684AF	1	D	Н					with ABS, Infinity
	4759 686AF	1	С	H, M					with 4 Speaker System without
				,					ABS
	4759 687AF	1	С	H, M					with ABS, 4 Speaker System
	4759 688AF	1	С	H, M					with Infinity without ABS
	4759 689AF	1	С	Н, М					with ABS, Infinity
	4759 690AG	1	С	P					with 240 Watt Amplifier
	4759 691AG	1	С	Р					with 360 Watt Amplifier
	4759 693AF	1	Υ						with Memory without 360 Watt
									Amplifier
	4759 695AF	1	Υ						with Memory, with 360 Watt
									Amplifier
	4759 785AF	1	D	Х					with Infinity
	4759 798AD	1	Υ						with 360 Watt Amplifier without
									Memory
	4759 799AD	1	Υ						with Side Air Bags, Memory, 360
									Watt Amplifier,
	4759 899AD	1	D	Н					without ABS, with Power Seat, 4
									Speaker System
2									WIRING, License Lamp
	4759 727AA	1	Υ						
	4759 728AA	1	С	M					
	4759 731AA	1	D						
3									WIRING, Power Seat
	4759 809AA	1	Υ						Driver Side
	4760 449AC	1							Driver Side
	4760 450AC	1							Passenger
-4									WIRING, Heated Seat
	4760 768AC-	1							Right
	4760 769AC-	1							Left
5									WIRING, Headliner
	4759 894AE	1	D						Without Trip, GDO up to 04/12/01
	4759 895AE	1	С	Н					With Sunroof up to 04/12/01
	4759 897AE	1	D						With Trip, Garage Door Opener,
									Sunroof up to 04/12/01
		1	Y						With Trip, Garage Door Opener,
									Sunroof up to 04/12/01

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

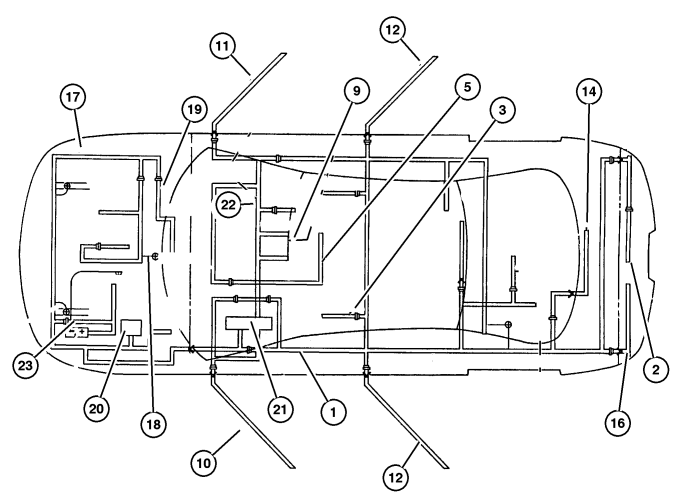
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
		1	С	М					With Trip, Garage Door Opener,
				IVI					Sunroof up to 04/12/01
	4760 106AH	1	D						Without Trip, GDO after 04/12/01
	4760 107AH	1	C	Н					With Sunroof after 04/12/01
	4760 108AH	1	Y	• • • • • • • • • • • • • • • • • • • •					With Trip, Garage Door Opener,
	1700 1007111	•	•						Sunroof after 04/12/01
		1	С	М					With Trip, Garage Door Opener,
		·							Sunroof after 04/12/01
		1	С	Р					With Trip, Garage Door Opener,
				<u> </u>					Sunroof after 04/12/01
-6									WIRING, Electric Back Light Feed
-	4759 138AB-	1	Υ						,
		1	С						
	4759 522AA-	1	D						
-7									WIRING, High Mounted Stop Lamp
	4604 407	1	Υ						
	4759 748AA-	1	С						
-8									WIRING, Electric Backlight Ground
	4759 137AB-	1	Υ						
		1	С						
	4759 523AA-	1	D						
9									WIRING, Overhead Console
	4760 644	1	С	Н					
		1	D						
		1	Υ						
10									WIRING, Front Door
	4759 937AB	1							with Power Heated Mirrors, 4
									Speaker System, Courtesy
									Lamps, Left
	4759 627AC	1							.with 6 Speaker system or Infinity,
		_							without Courtesy Lamps, Left
	4759 629AC	1							with 6 Speaker system or Infinity,
									Courtesy Lamps, Power Mirrors,
	1==0 65:15								without Security Alarm, Left
	4759 631AC	1							with 6 Speaker system or Infinity,
									Courtesy Lamps, Power Mirrors,
	4750 00040								Security Alarm, Left
	4759 633AC	1							with Central Locking, Courtsey
									Lamp, Infinity, without Power
									Mirrors, Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI D = Intrepid C = LHS, Concorde Y = 300M

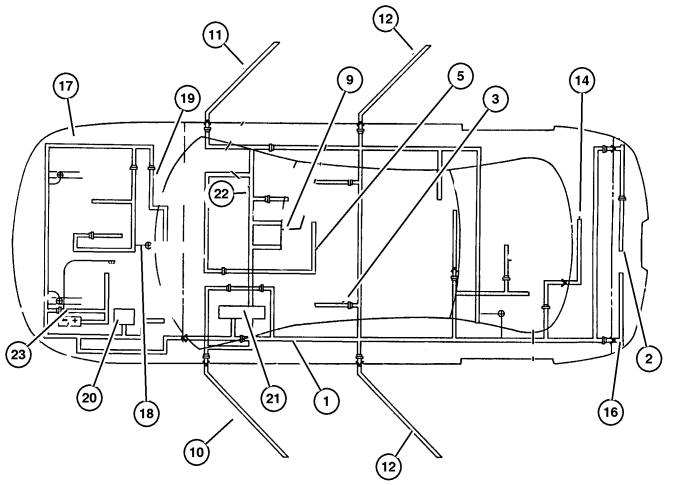
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TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

X = R/TAR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
		4759 723AC	1							with 4 Speaker System, without
_		4733 72370								Courtesy Lamps, Power Mirrors,
										Left
		4759 725AC	1							with Courtesy Lamps, 4 Speaker
		4700 72070	•							system, Power Mirror, Left
_	11									WIRING, Front Door
	• •	4759 626AB	1							with Infinity, without Courtesy
		1700 020/18	•							Lamps, Right
		4759 628AB	1							with Infinity, Courtesy Lamps,
_			•							Power Mirrors, without Security
										Alarm, Right
		4759 722AB	1							with 4 Speaker System, without
		1700 722/18	•							Courtesy Lamps, Power Mirrors,
_										Right
		4759 724AB	1							with 4 Speaker System, Courtesy
		., 66 . 2	•							Lamps, Power Mirrors, without
										Security Alarm, Right
_		4759 730AB	1							with Infinity, Courtesy Lamps,
		1700 700/18	•							Power Mirrors, Security Alarm,
										Right
		4759 732AB	1							with Central Locking, Courtsey
_			•							Lamp, Infinity, without Power
										Mirrors, Right
		4759 936AA	1							with Power Heated Mirrors, 4
										Speaker System, Courtesy
_										Lamps without Central Locking,
										Right
	12									WIRING, Rear Door
		4759 642AA	2							with Courtesy Lamps without
_										Infinity
		4759 641AA	2							without Courtesy Lamps, Infinity
		4759 643AA	2							with Courtesy Lamps, Infinity
	-13	4759 671AA-	1							CLIP, Wiring, Body
_	14									WIRING, Deck Lid
		4759 450AF	1	Υ						w/o Security Alarm
		4759 451AF	1	Υ						w/ Security Alarm
		4760 131AF	1	D						w/o Security Alarm
		4760 662AF	1	D						w/ Security Alarm
		4760 678AE	1	С						w/o Security Alarm
		4760 679AE	1	С						w/ Security Alarm
	-15	6505 297AA-	1							NUT, Hex Flange, M5-1.6, Deck Lid
										Wiring Attaching

S = Special H = High Line M = LXI

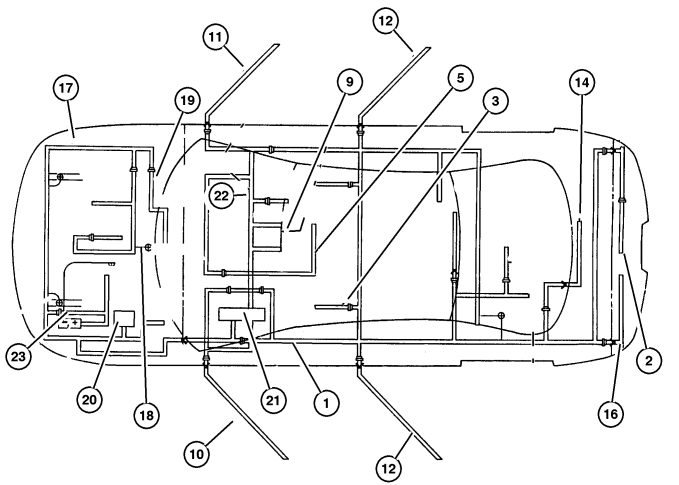
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16									WIRING, Taillamp
	4760 075AD	1	С	Р					
	4760 082AD	1	С	H, M					
	4759 940AA	1	Υ						
	4759 942AA	1	Υ						with Rear Fog, Export
	4760 072AD	1	D						
17									WIRING, Headlamp To Dash,(See
									Illus. 1305), (NOT SERVICED) (Not
40									Serviced)
18									WIRING, Engine, (See Illus. 1205),
40									(NOT SERVICED) (Not Serviced)
19									WIRING, Transmission, (See Illus.
									1205), (NOT SERVICED) (Not Serviced)
20									WIRING, Power Distribution Center,
20									(See Illus. 1305), (NOT
									SERVICED) (Not Serviced)
21									WIRING, Junction Block & Fuses,
									(See Illus. 1405), (NOT
									SERVICED) (Not Serviced)
22									WIRING, Instrument Panel, (See
									Illus. 1405), (NOT SERVICED) (Not
									Serviced)
23									WIRING, Battery, (See Illus. 1205),
									(NOT SERVICED) (Not Serviced)
-24	4759 379AA-	1	Υ						WIRING, Headlamp, Export
-25	4481 618	2	Υ						WIRING, Side Repeater Lamp,
									Export
-26									WIRING, A/C and HEATER
	4760 451	1							with ATC
	4760 757	1							
-27	4609 121AD-	1							CORD, Engine Block Heater
-28	4609 122AB-	1							CLIP, Engine Heater Cord, Block
66	4000 00=								Heater Cord Support
-29	4609 325	1							HEATER, Engine Block
-30	4700 000	,	0	Г.					WIRING, Fog Lamp
	4760 632	1	C	Р					
24	4760 721	1	Y						WIDING Side Morkey Lungar
-31	4760 631AB-	1	С	Н					WIRING, Side Marker Jumper
-32	4750 760AC	1							WIRING, Fuel Tank Jumper
	4759 769AC- 4759 771AC-	<u>1</u> 1							Export

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

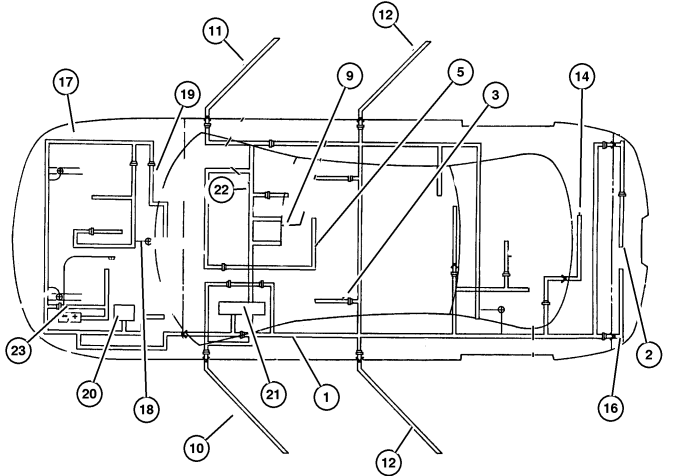
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-33	4760 731AE-	1							WIRING, Sunroof
-34									GROMMET, Door Wiring, (NOT
									SERVICED) (Not Serviced)
-35									BRACKET, Wiring
	4760 495AB-	1							Rear Door
	4760 496AB-	1							Front Door
-36	4760 691	1							BRACKET, Power Distribution Cente
-37									WIRING, Power Feed
	4759 875AB-	1	D						Floor Console Wiring
		1	С	Н					Floor Console Wiring
		1	Υ						Floor Console Wiring
-38	4759 945AA-	1							WIRING, Side Air Bag Overlay
-39	4759 801AC-	2							HARNESS, Jumper, Side Air Bag
									Jumper
-40	5083 141AA-	1							HARNESS, Air Bag Jumper, Base

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

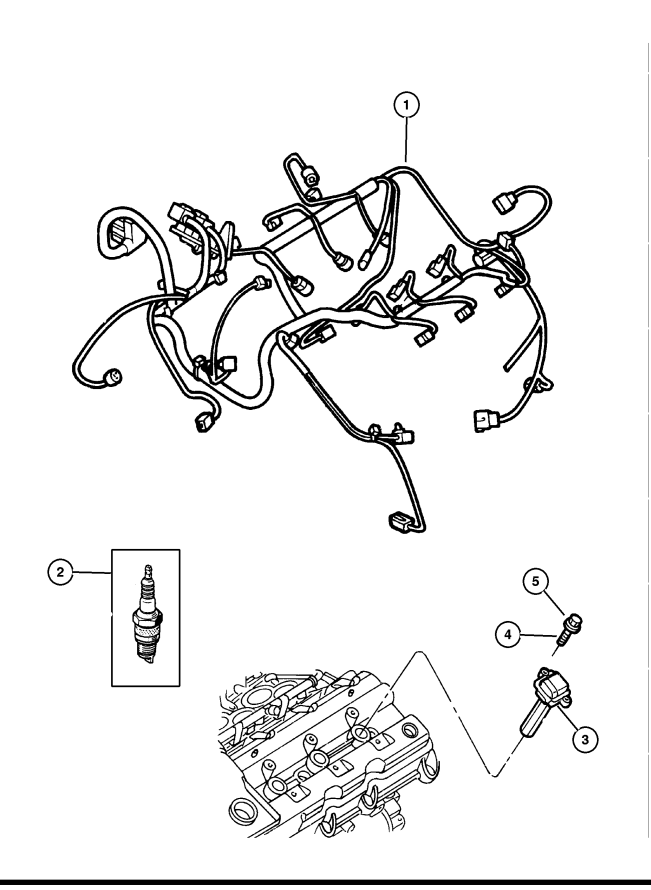
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

# Wiring Repair Packages Figure 008-1605

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
	-1	5013 930AB-	- 1						WIRING PACKAGE, Underhood
									Connector Repair, For Electrical
									Connector Repair Information visit
									the World Wide Web at http://dto.
									vftis.com/mopar/disclaimer.asp
	-2								WIRING PACKAGE, Splice
		5018 526AA-	- 1						See TSB 08-06-00 contains Splice Band 05013243AA
		5018 527AA-	- 1						See TSB 08-06-00 contains Splice
	-	0010 021701	'						Band 05013251AA
		5018 528AA-	- 1						See TSB 08-06-00 contains Splice
									Band 05018397AA
		5018 395AA-	- 1						See TSB 08-06-00 contains Splice
									Band 05018396AA
	-3	5018 620AA-	- 1						WIRING PACKAGE, Terminal
									Repair, See TSB 08-06-00
	-								
For Electrical Connector Repair Information visit									
	-								_
the World Wide Web at									
http://dto.vftis.com/mopar/disclaimer.asp									
rictp.//dto.vrtis.com/rhopa//discidimer.dsp									
	CONCORDE-I SERIES	NTREPID-LHS-: LINE		В	DDY		ENGINE		TRANSMISSION
	P = Premium S = Special	D = Intr	epid S, Conco	41	= 4 Door Sec	dan E	ER, EE0 = 2	.7L V6 DOHC .7L V6 Act Intak	DGX = 4 Speed Automatic
	H = High Line			vide.		E	EGG, EG0 = 3	3.5L V6 MPI 24 <sup>1</sup>	
	M = LXI X = R/T					E	EGW, EG0 = 1	3.2L V6 MPI 24 3.5L V6 SOHC	V
					+ # - Now +			10 00110	Sontombor 16, 2005

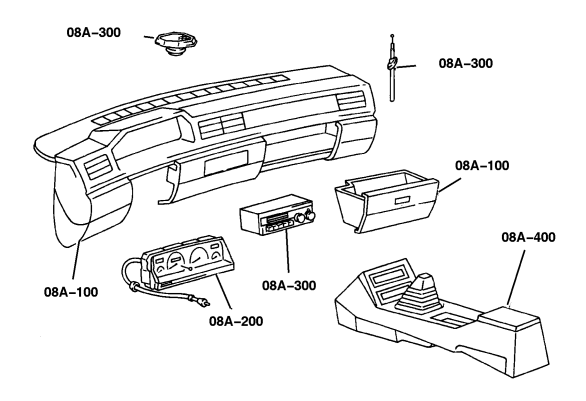
# Spark Plugs-Cables-Coil Figure 008-1905

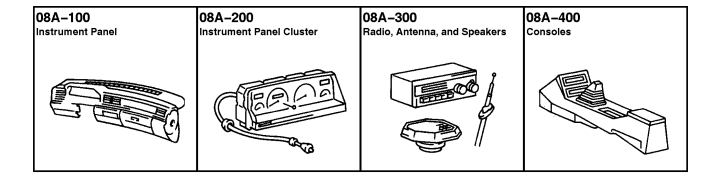


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-	-			
EER] =	2.7L V6 DOHC	24 VAL	VE MPI						
_	2.7L V6 DOHC								
_	3.2L V6 SOHC	24 VA	LVE MPI						
_	3.5L SOHC	CDLIT \	/C 0.4\/ MD	<b>1</b> 1					
1	3.5L HIGH OU	IPUI V	6 24 V IVIP	1					WIRING, Engine
'	4760 555AG	1				EES			Wilding, Eligilie
		1				EER			
	4759 666AD	1				EGC,			
						EGG			
		1				EGW			
2	00004 0050					500			SPARK PLUG
	SPRC1 2PEC	5 6				EGC, EGG			
		6				EGW			
	SPRE1 0PMC					EES			
	0. 112.1 0.1 1110	6				EER			
3									COIL, Ignition
	4609 088AF	6				EGC,			
						EGG			
		6				EGW			
	4609 095AG	6				EES			
4		6				EER			SCREW, Pan Head, (NOT
4									SERVICED) (Not Serviced)
5									BOLT
	6505 121AA	12				EGC,			
						EGG			
		12				EGW			
-6	4700 15717								BRACKET, Engine Wiring
	4760 497AB-	1				FF0			
	4759 237AB-	1 1				EES EER			
-7		'				LLIN			CAPACITOR, Ignition
•	4609 133AA-	2				EGC,			· · · · · · · · · · · · · · · · ·
						EGG			
		2				EGW			
		2				EES			
		2				EER			
NCORDE	E-INTREPID-LHS-30	OM (I H)							
RIES	LINE		BC	DDY		NGINE	71 1/6 001	^	TRANSMISSION
= Premiu = Special	C = LHS	Concor		= 4 Door Se	E	ER, EE0 = 2 ES, EE0 = 2	.7L V6 Act Ir	ıtake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
= High Li = LXI					E	GG, EG0 = 3 GW, EG0 =	3.5L V6 MPI	24V	
= LXI = R/T					F	GC. FG0 = 3	3.2L V6 WF1	C	

# Group – 08A

### **Instrument Panel and Radios and Consoles**



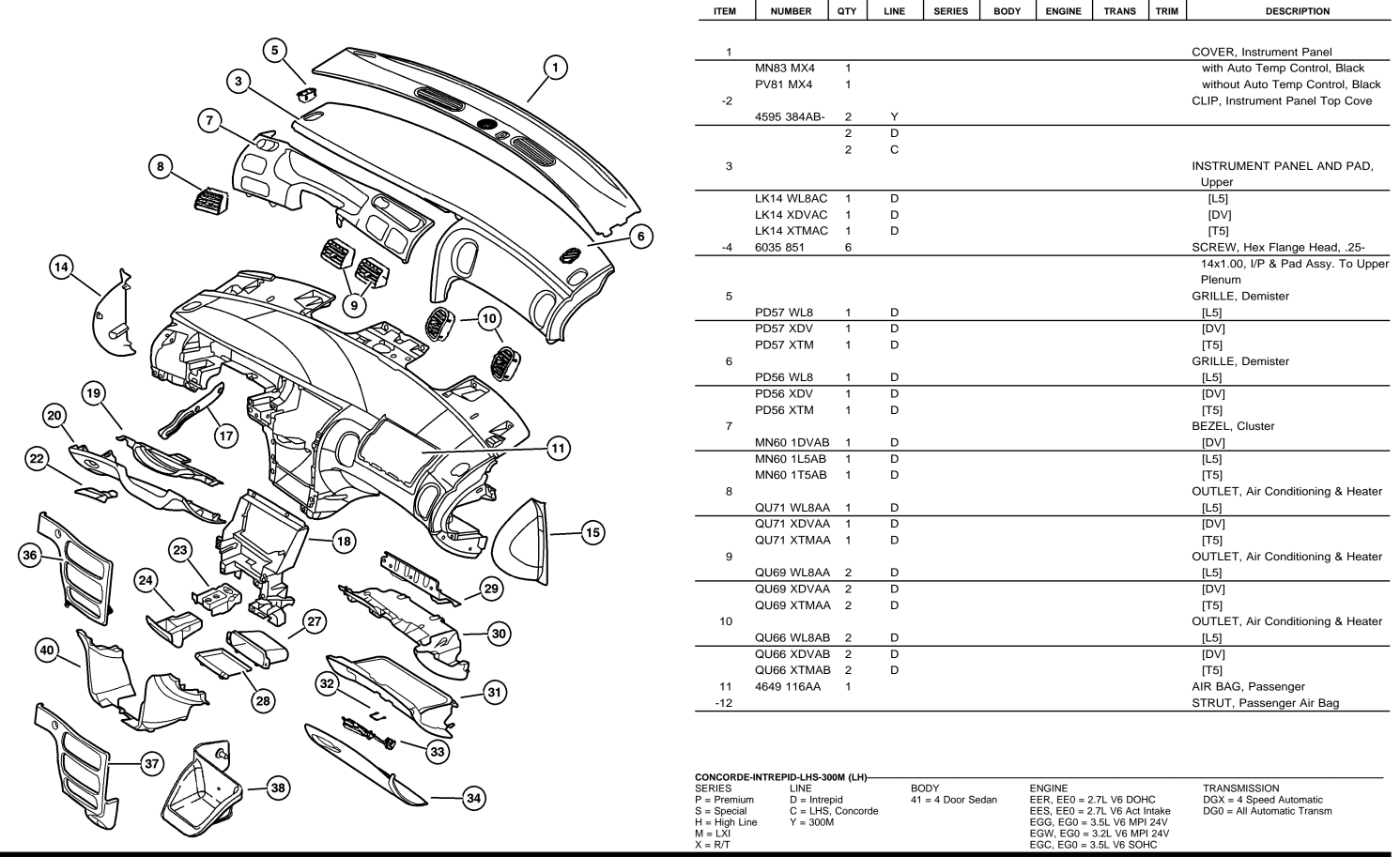


#### **GROUP 8A - Instrument Panel and Radios and Consoles**

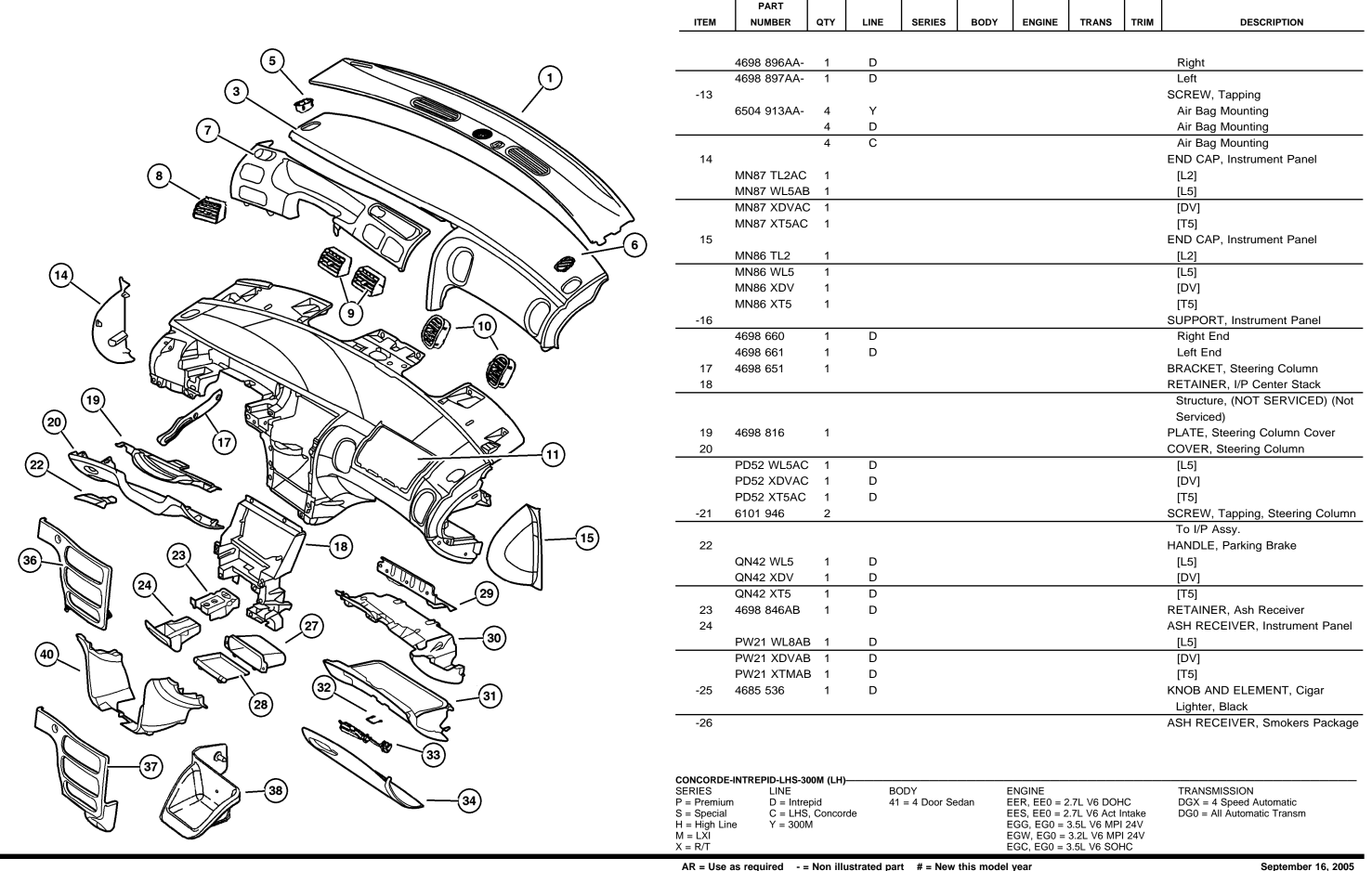
Illustration Litle	Group-Fig. No
Instrument Panel	
Instrument Panel - Intrepid	Fig. 08A-105
Instrument Panel - Concorde	Fig. 08A-110
Instrument Panel LHS/300M	Fig. 08A-115
Instrument Panel Cluster	
Cluster-Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Antenna-Speakers-Amplifiers	Fig. 08A-310
Consoles	
Console-Floor - Intrepid/LHS/300M	Fig. 08A-405
Console-Floor - Concorde	Fig. 08A-410
Canada Overhead	Eig 00A 44E

#### **Instrument Panel - Intrepid Figure 08A-105**

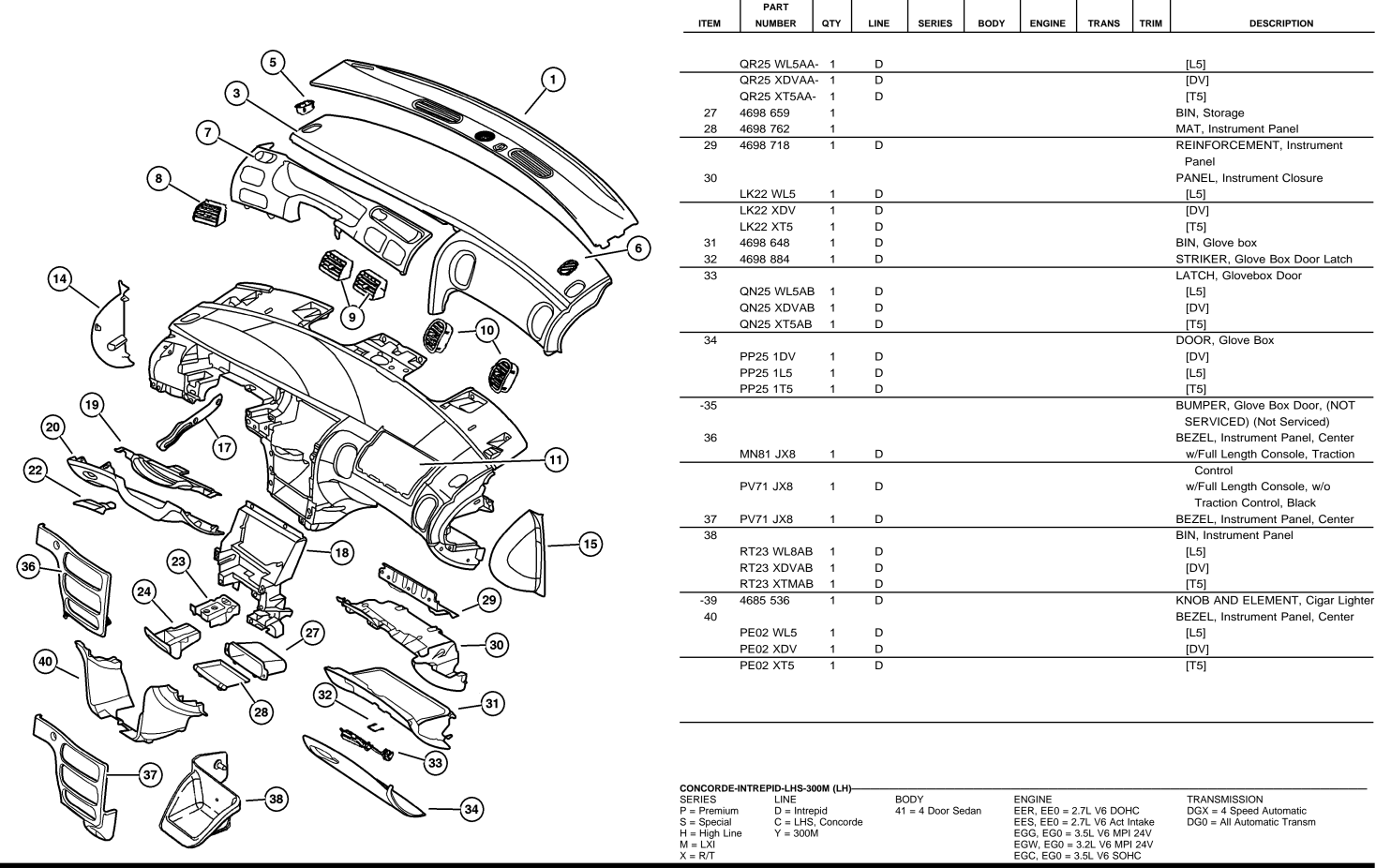
**PART** 



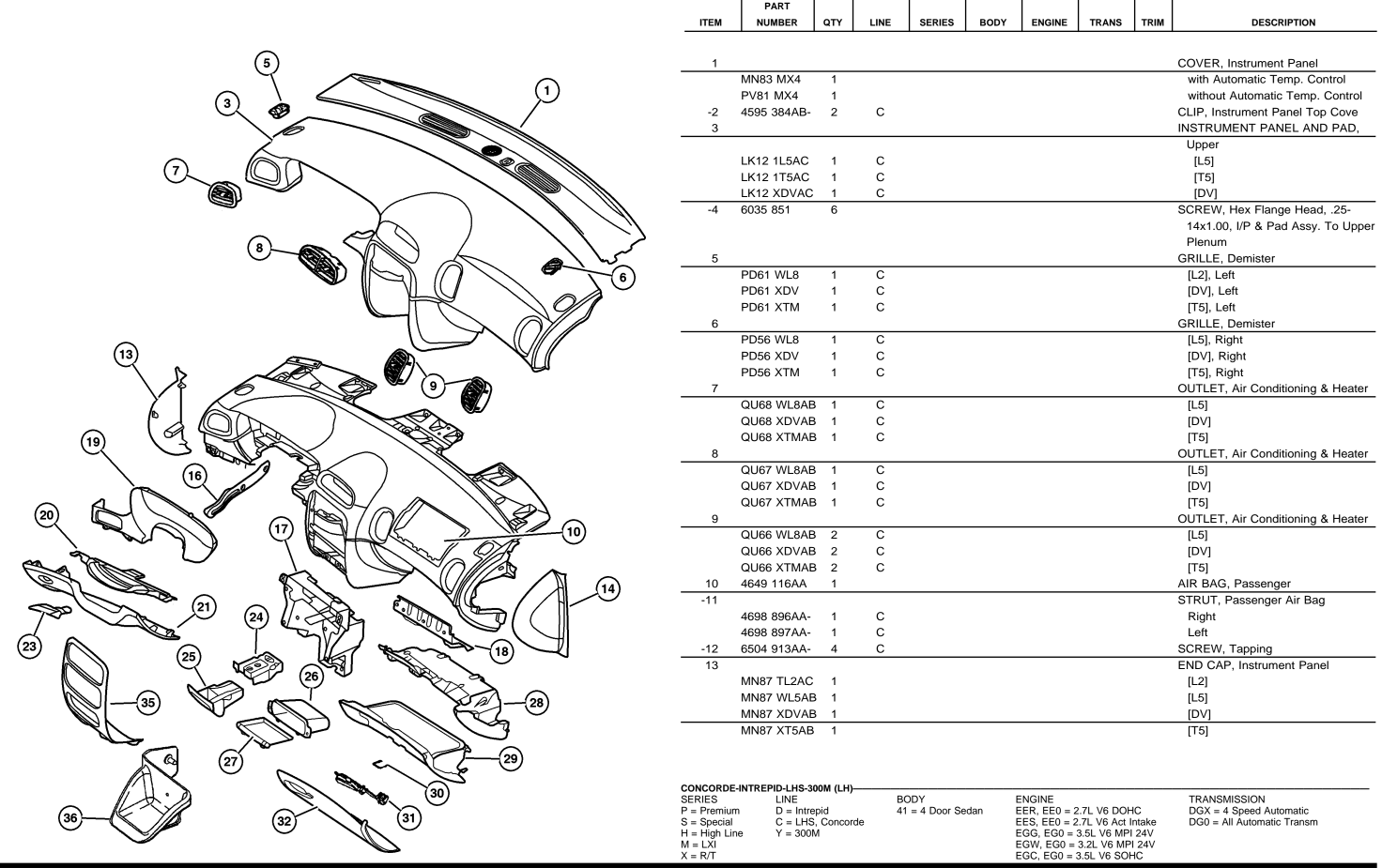
#### **Instrument Panel - Intrepid Figure 08A-105**



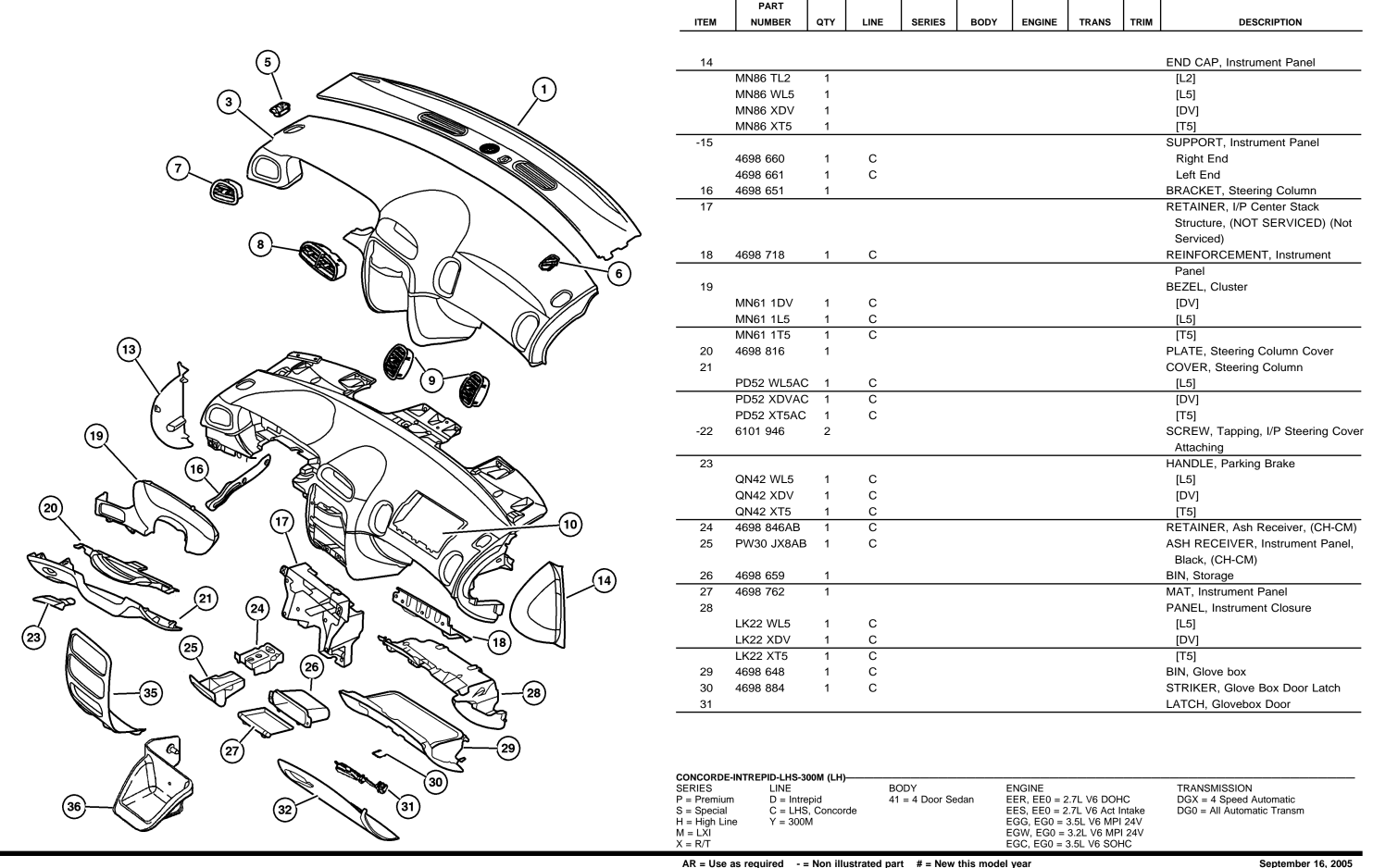
### **Instrument Panel - Intrepid Figure 08A-105**



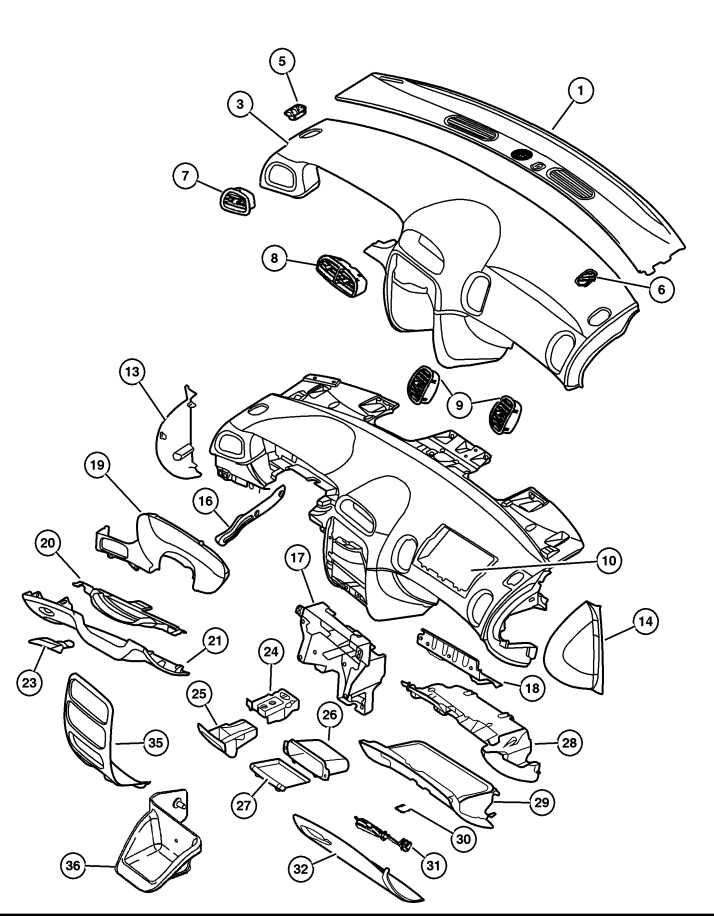
#### **Instrument Panel - Concorde Figure 08A-110**



#### **Instrument Panel - Concorde Figure 08A-110**



### **Instrument Panel - Concorde Figure 08A-110**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QN25 WL5AB	1	С						[L5]
	QN25 XDVAB	1	С						[DV]
	QN25 XT5AB	1	С						[T5]
32									DOOR, Glove Box
	PP25 1DV	1	С						[DV]
	PP25 1L5	1	С						[L5]
	PP25 1T5	1	С						[T5]
-33									BUMPER, Glove Box Door, (NOT
									SERVICED) (Not Serviced)
-34	4580 818AD-	1							STORAGE KIT, Multipurpose
35									BEZEL, Instrument Panel, Center
	MN84 AAAAC	1	С						with Traction Control
	PV74 AAAAC	1	С						
36									BIN, Instrument Panel
	RT23 WL8AB	1	С						[L5]
	RT23 XDVAB	1	С						[DV]
	RT23 XTMAB	1	С						[T5]
-37	4685 536	1	С						KNOB AND ELEMENT, Cigar
									Lighter, (CH-CM)
-38									ASH RECEIVER, Smokers Package
	QR25 WL5AA		С						[L5]
	QR25 XDVAA	- 1	С						[DV]
	QR25 XT5AA-	1	С						[T5]
-39	4685 590	1	С						BASE, Cigar Lighter
-40	4760 856AB-	1	С						CAP, Cigar Lighter
-41	4793 555	1	С						RING, Cigar Lighter Mounting
-42	5269 360	1	С						HOOD, Ash Receiver Lamp

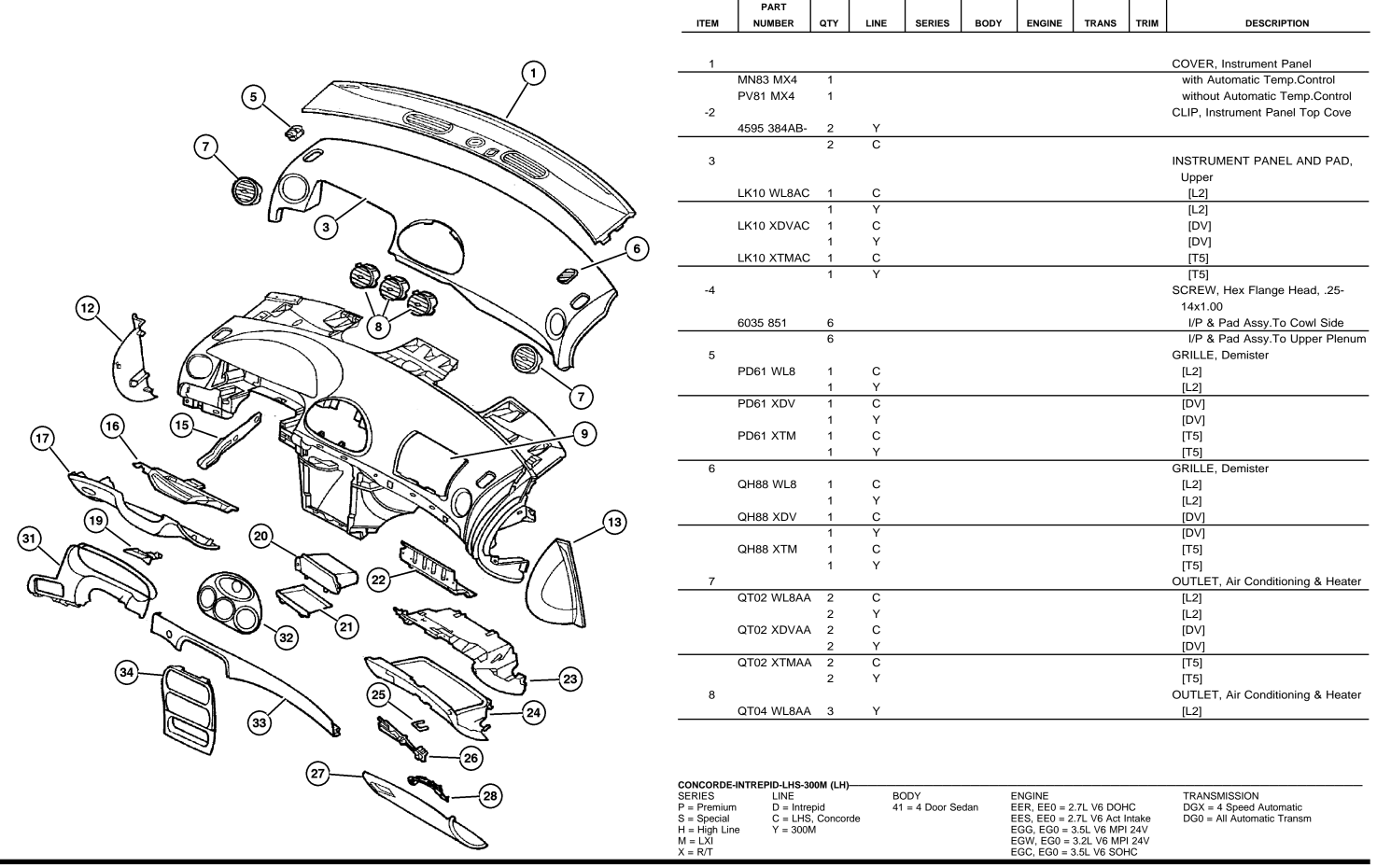
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

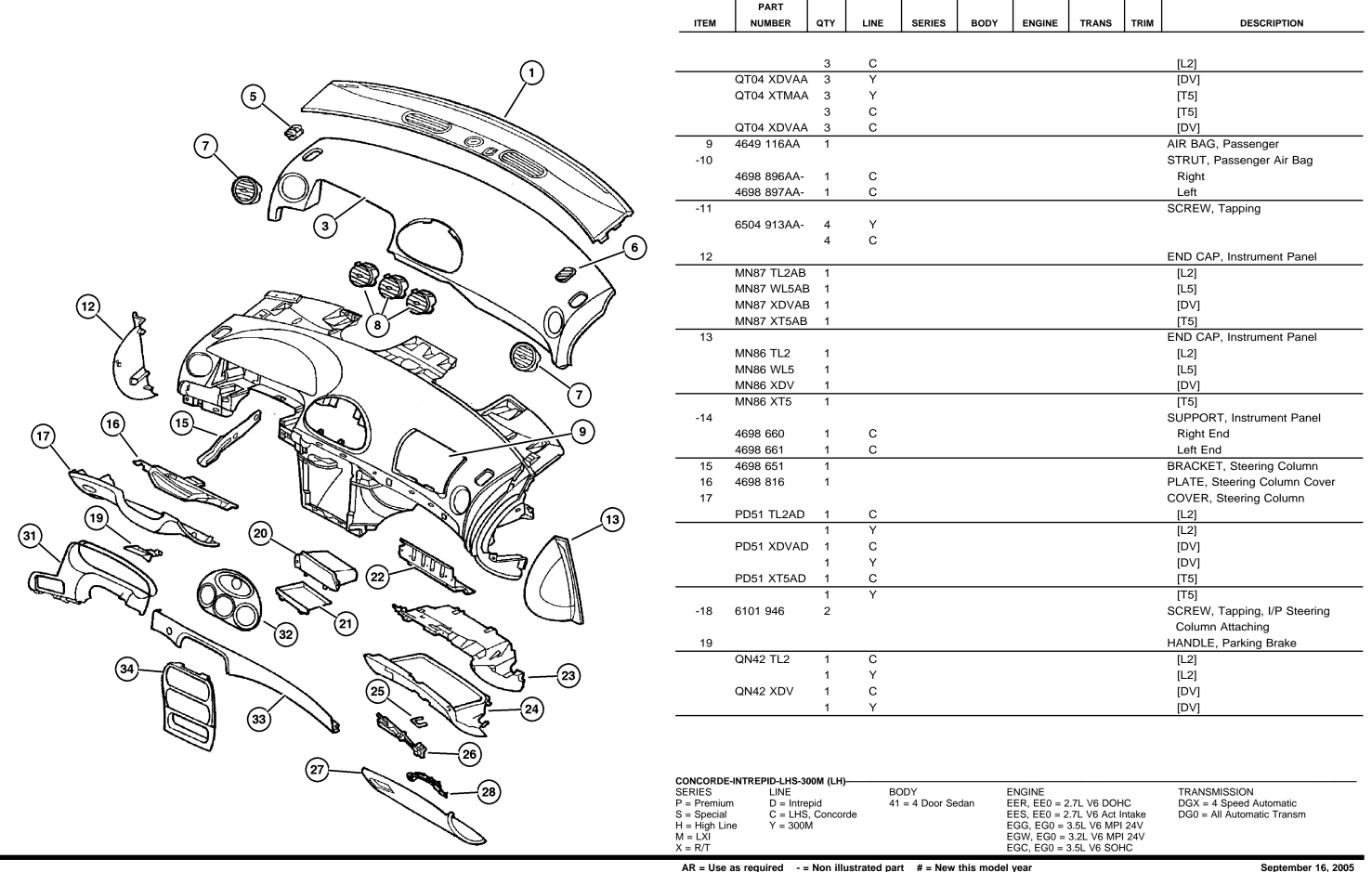
P = Premium S = Special H = High Line M = LXI

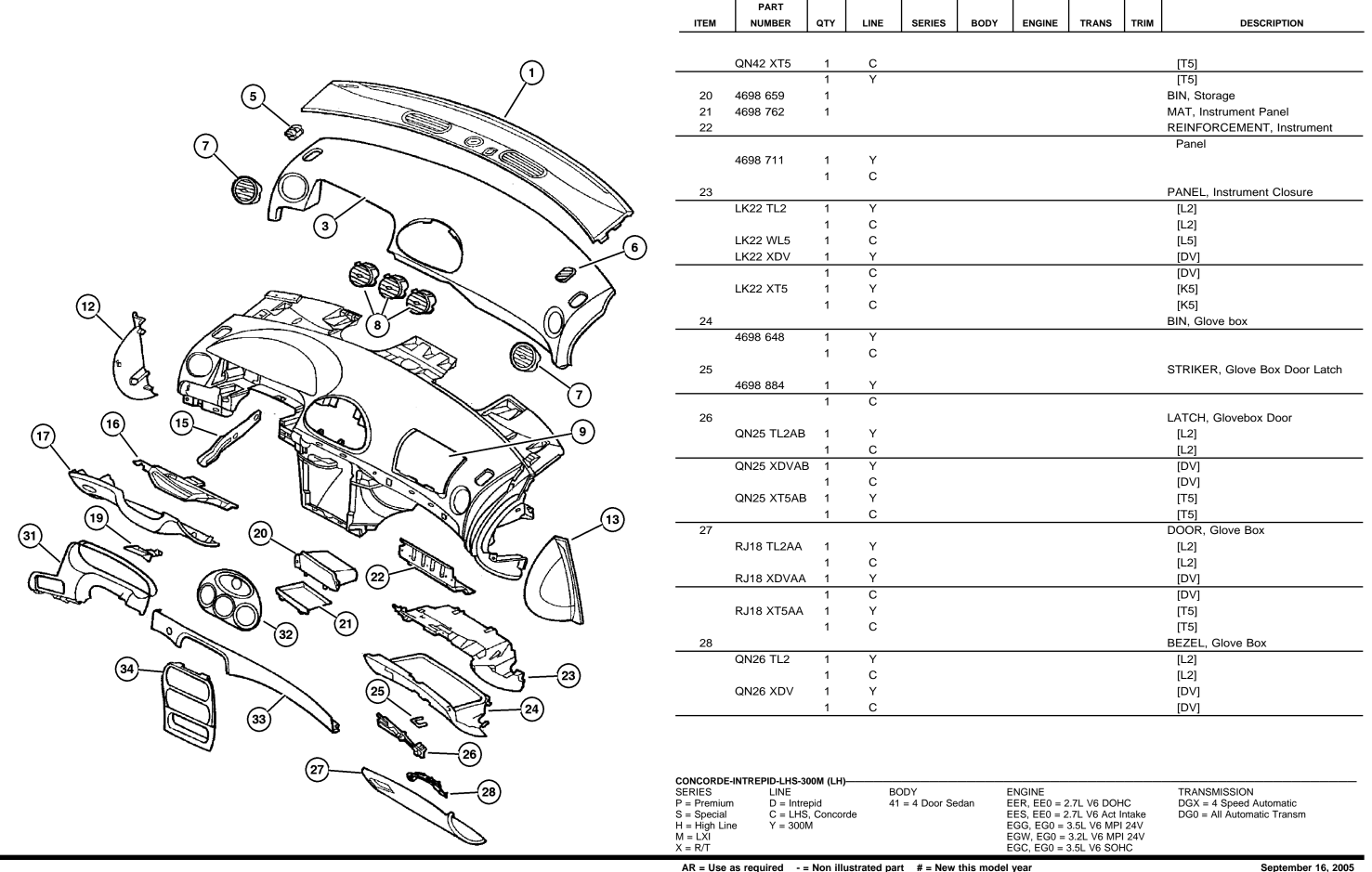
X = R/T

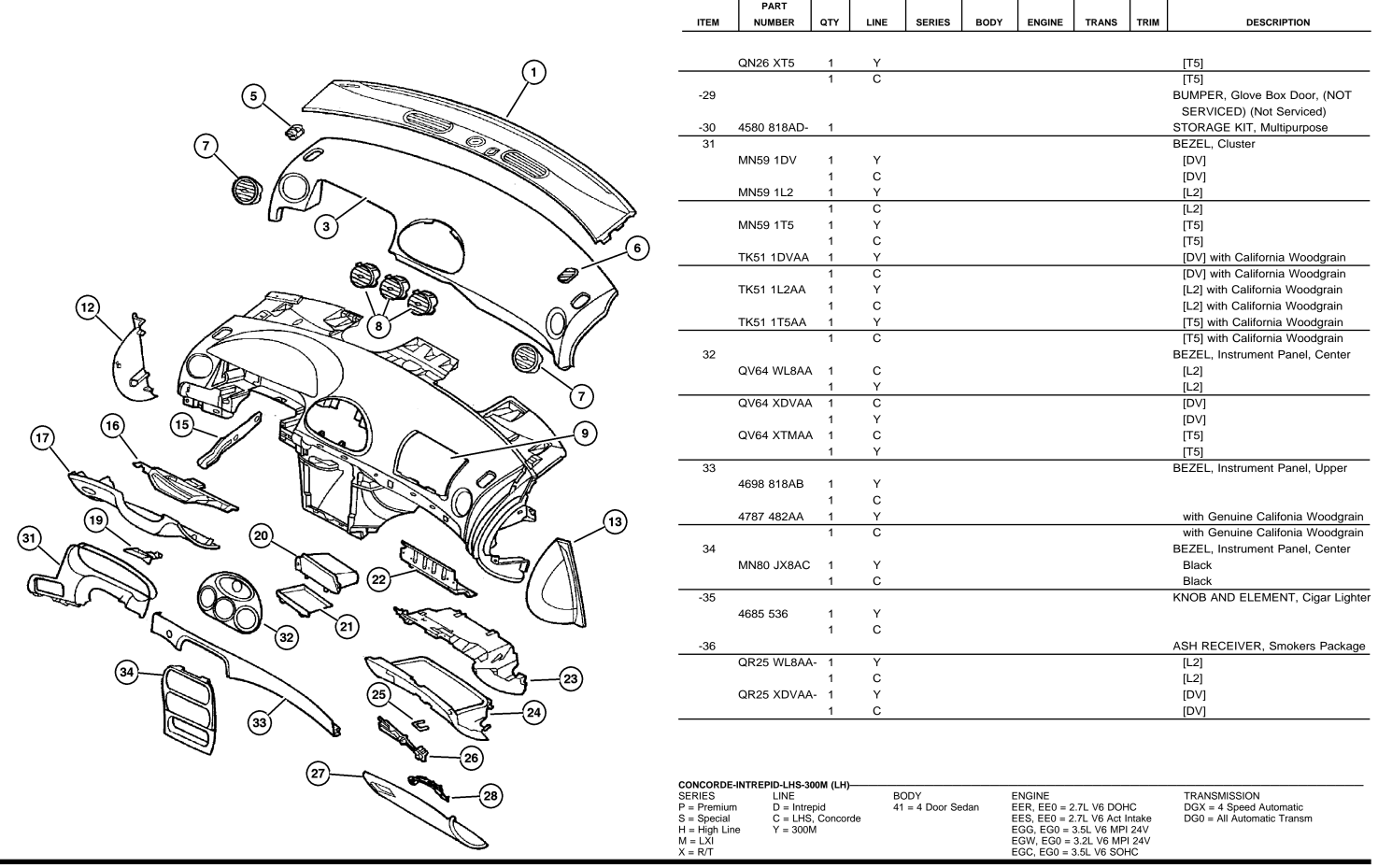
D = Intrepid C = LHS, Concorde Y = 300M

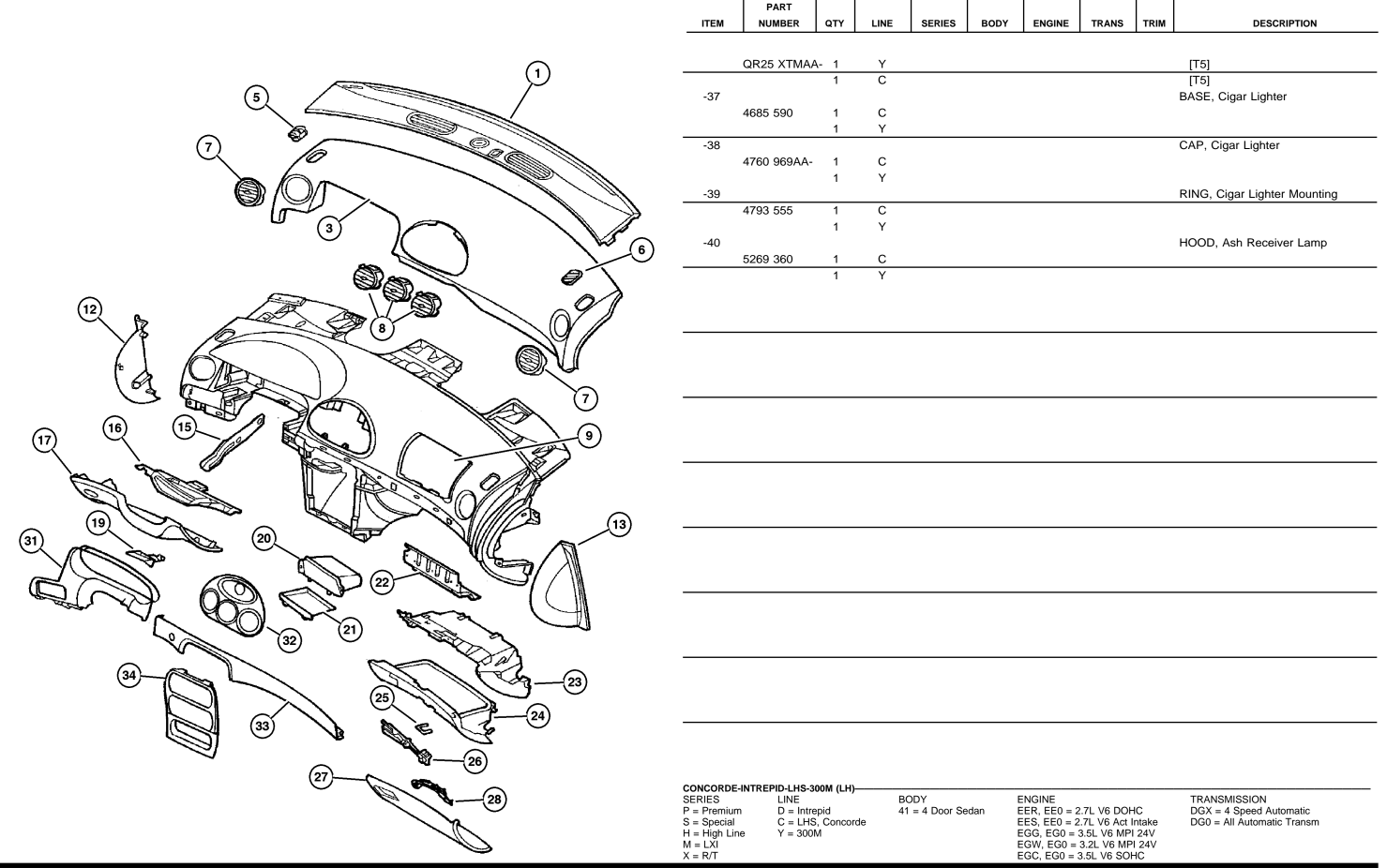
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC





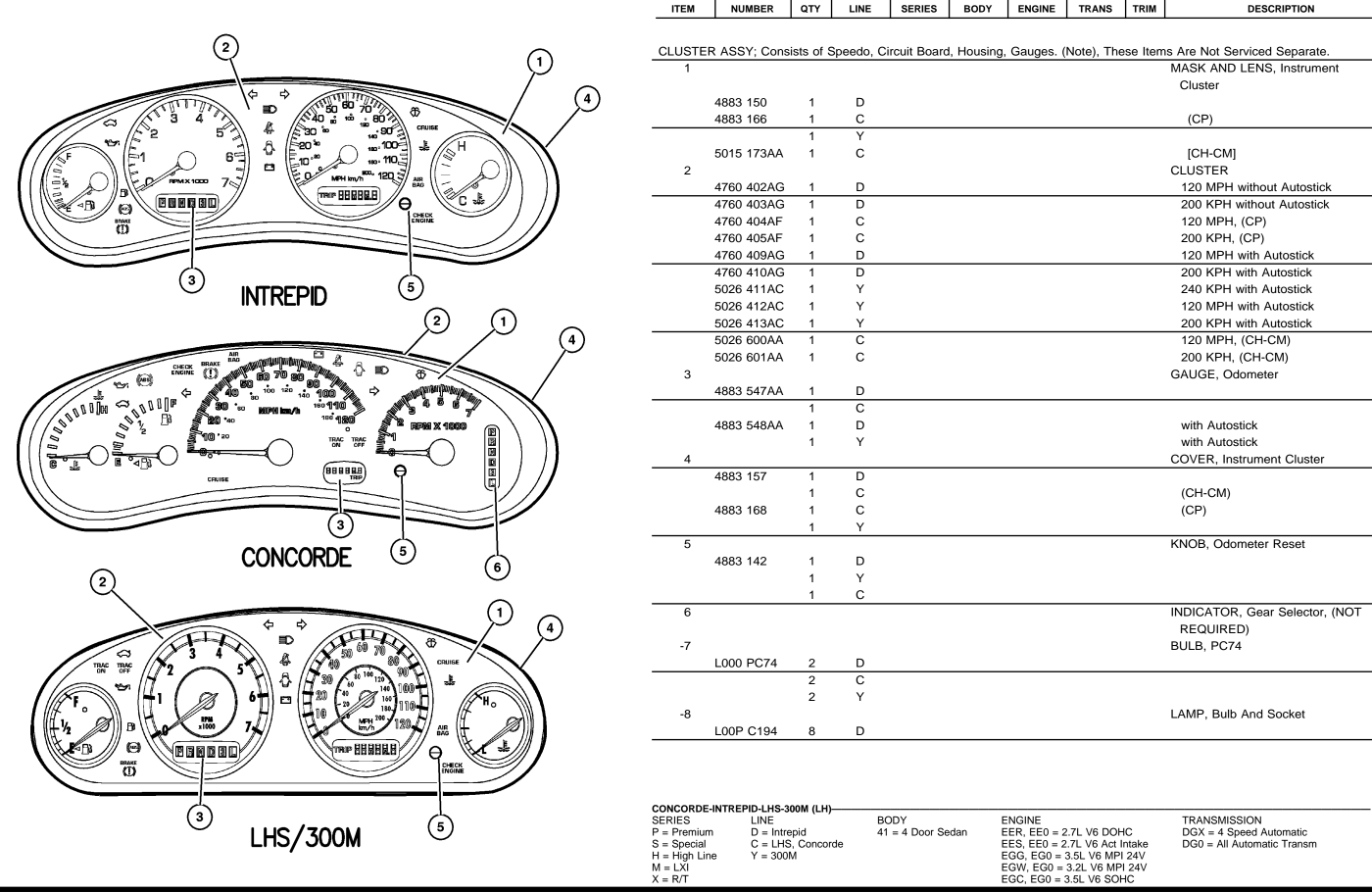




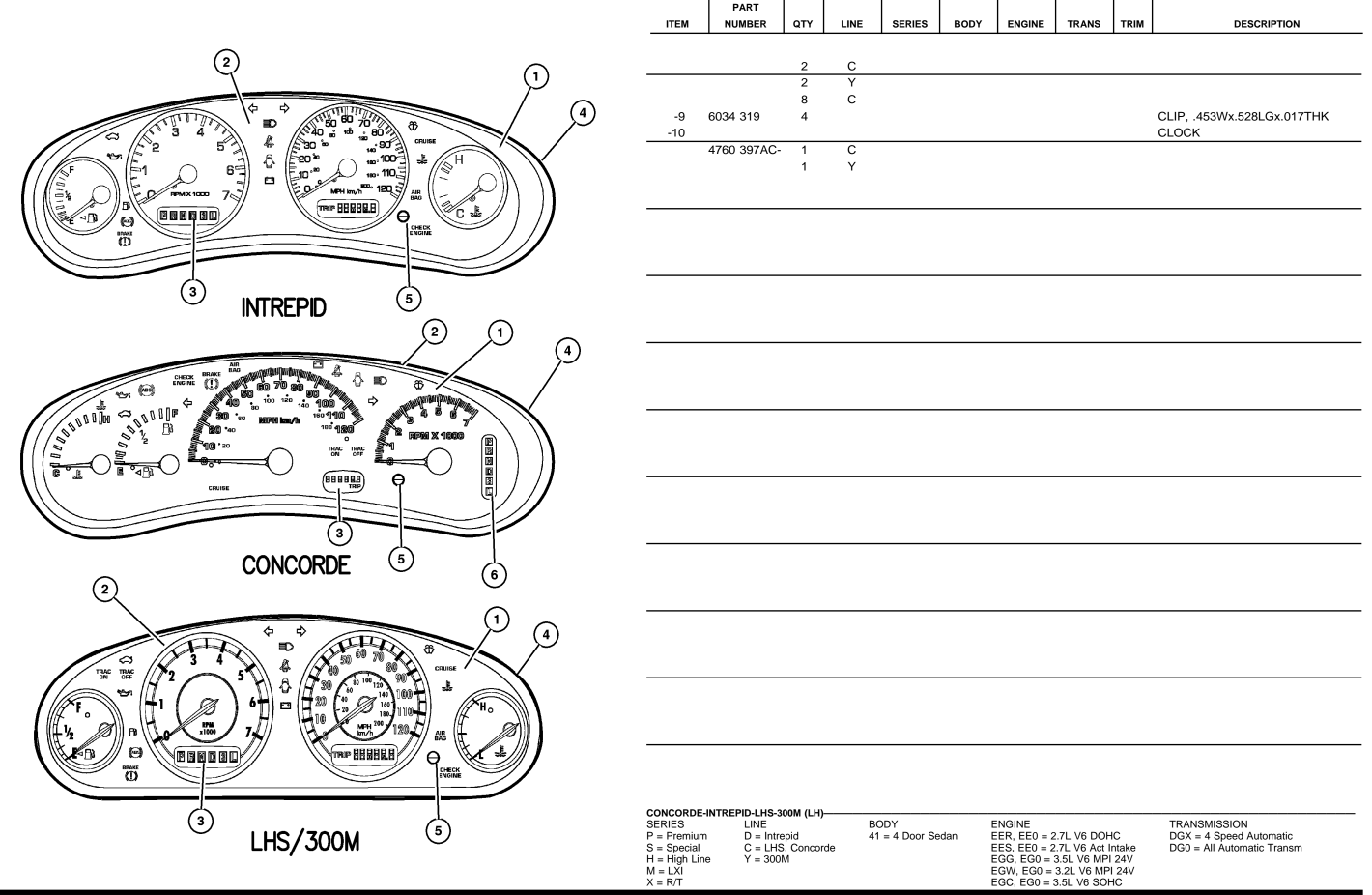


#### **Cluster-Instrument Panel Figure 08A-205**

**PART** 

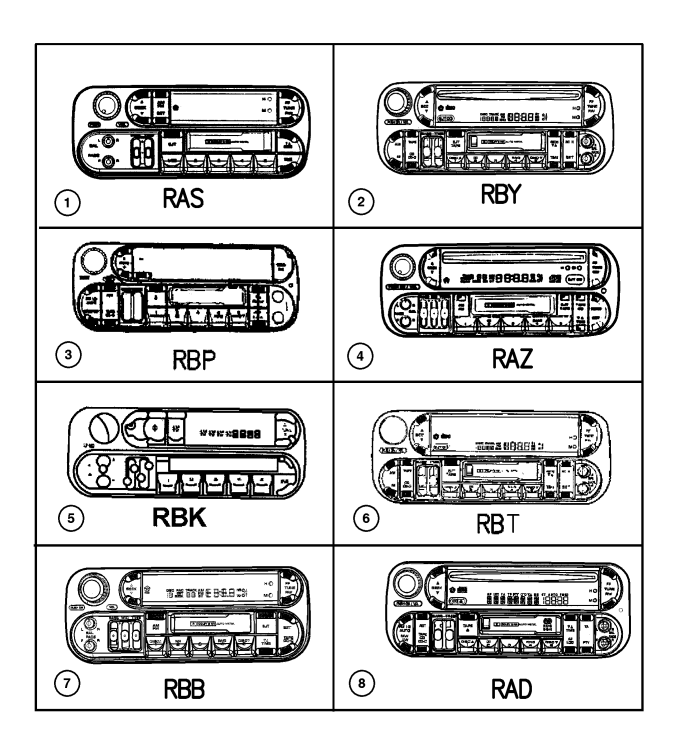


### **Cluster-Instrument Panel Figure 08A-205**



### **Radios Figure 08A-305**

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RADIO - AM/FN								
-	RADIO - AM/FN			)					
-	RADIO AM/FM								
	RADIO AM/FM		:IIE						
	RADIO AM/FM								
	RADIO AM/FM								
-	RADIO AM/FM				ROL				
_	RADIO AM/FM								
	RADIO AM/FM								
	For warrenty rep		the 4 disc (	changer or	der on tun	ction 11 (Z	4858522AI	-)	DADIO AMENO (DAO)
1	56038 931AB	1							RADIO, AM/FM Cassette, [RAS]
2	4858 541AC	1							RADIO, AM/FM with CD and
	50000 00045								Cassette, [RBY]
3	56038 623AF	1							RADIO, AM/FM with CD and
	4050 540411								Cassette, [RBP]
4	4858 540AH	1							RADIO, AM/FM with CD and
	50000 50745								Cassette, [RAZ]
5	56038 567AF	1							RADIO, AM/FM with CD, [RBK]
6	4858 542AC	1							RADIO, AM/FM Cassette, [RBT]
7	56038 518AH	1							RADIO, AM/FM Cassette with CD
	4050 54040								Control, [RBB]
8	4858 543AC	1							RADIO, AM/FM/Cassette With CD, [RAD]
-9	8220 4810	1							RADIO, AM/FM with CD and
									Equalizer, [RBZ]
-10									PLAYER PACKAGE, CD Changer
									4 Disc, SEE NOTE, (NOT
									SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

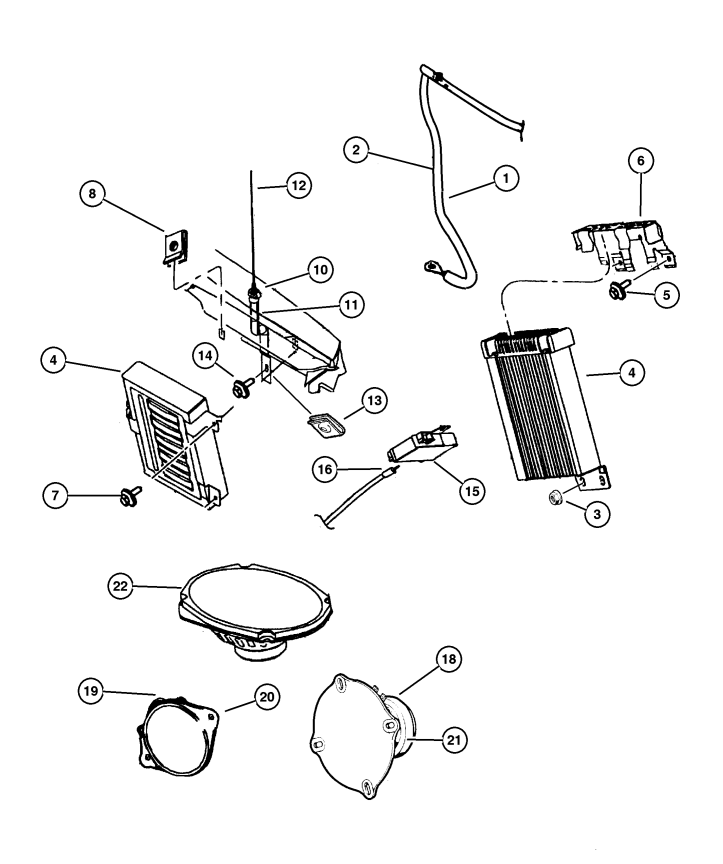
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

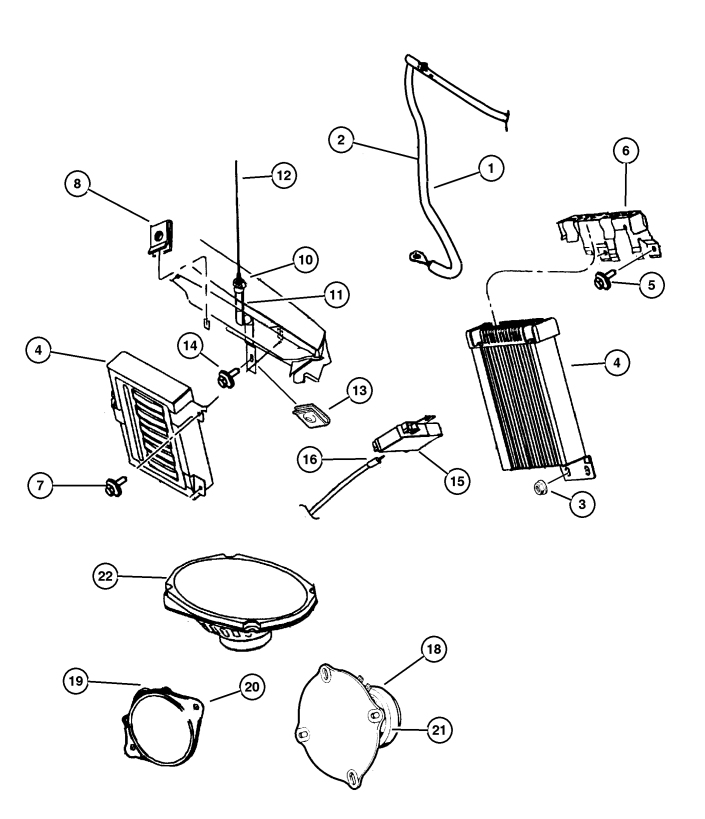
EGC, EG0 = 3.5L V6 SOHC

# Antenna-Speakers-Amplifiers Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	r the 4 Disc cha	nger Rep	lacemer	nt order on	function 1	1 (Z485852	22AG)		
_	4 Speaker								
_	9 Speaker Infin	-							
_	6 Speaker Infin	-							
	11 Speaker Infi								
RDH] =	240 Watt Ampli	fier							
RDM] =	120 Watt Ampl	ifier							
RDS] =	360 Watt Amplf	ier							
1									STRAP, Ground
	4760 873AA	1							Radio Noise Suppression
	4581 286AC	1							Exhaust
	4760 831AC	1							[EGC,EGG Engine], Left
	4760 832AE	1							[EES Engine], Right
	4760 833AC	1							[EES Engine], Left
2	4760 558AF	1							STRAP, Radio Noise Suppression
3	6100 048	2							NUT, Hex, M6x1.00, Amplifier
									Bracket Attaching
4									AMPLIFIER, Radio
	4760 293AE	1							[RDH]
	4760 296AC	1							[RDM]
	4760 688AC	1	С						[RDS]
	4760 902AB	1	Υ						[RDS]
5	6101 331	3							BOLT, M6x1.00x20
6	4760 696AB	1							BRACKET, Amplifier
7	6101 331	3							BOLT, M6x1.00x20, Amplfier Brac
									Attaching
8	6101 442	3							U-NUT, M6 x 1.00, M6x1.00,
									Amplfier Bracket Attaching
-9	6502 604	1							NUT, U Multi Thread, M6 x 1.00,
									Fixed Mast Antenna Mounting
10	4760 867AB	1							GROMMET, Antenna Mounting,
									Antenna Mounting
11	4760 858AE	1							BODY AND CABLE, Antenna, Rea
									Mount
12	4760 907AA	1							MAST, Antenna, Black
13	6502 604	1							NUT, U Multi Thread, M6 x 1.00,
									Mast Antenna Mounting
14	6101 777	1							SCREW, Hex Flange Head Tappir
									M6x1.00x20.00, Mast Antenna
									Mounting
15	4760 303AD	1							ANTENNA, Antenna/EBL Module
16									CABLE, Antenna
ONCORDI	E-INTREPID-LHS-30	00M (LH)							
ERIES	LINE			DDY - 4 Door So		ENGINE	71 1/6 001	C	TRANSMISSION
= Premiu = Special		pia , Concorde		= 4 Door Se		EER, EE0 = 2 EES, EE0 = 2			DGX = 4 Speed Automatic DG0 = All Automatic Transm
= High Li					I	EGG, EG0 =	3.5L V6 MPI	24V	
= LXI						EGW, EG0 =	321 V6 MPI	74\/	

### **Antenna-Speakers-Amplifiers** Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4760 868AD	1							Body
	4760 869AE	1							Instrument Panel
-17									CABLE, Backlite Antenna
	4760 871AD-	1							Body
	4760 872AE-	1							Instrument Panel
18									SPEAKER, Front Door
	4787 140AB	1							[RCG] 6 Speaker System
	4760 364AE	1							[RCD] 4 Speaker System
	4760 374AB	1							[RCE,RCP] Infinity Speakers
19	4760 371	1							SPEAKER, Instrument Panel, 2.5 '
									Infinity
20									SPEAKER, Front Door
	4760 650AB	1							[RCG] Door Flag Speaker
	5026 465AA	1							[RCE,RCP] Door Flag Speaker
	4760 364AC	1							[RCD]
	4760 374AB	1							[RCP] [RCE]
21	4760 685AB	1							SPEAKER, Rear Door, [RCP] Infinity
22									SPEAKER, Rear, 6x9
	4760 849AD	2							[RCD] 4 Speaker System
	4760 851AC	2							[RCG] 6 Speaker System
	4760 852AC	2							[RCE,RCP] Infinity
-23	6035 934AA-	3							SCREW, Tapping
-24	6505 127AA-	8							SCREW, Hex Head, Rear Shelf
									Speaker Attaching
-25	4609 133AA-	2							CAPACITOR, Ignition
-26	6506 159AA-	1							SCREW, Hex Flange Head Tapping,
									M6 x 1.00 x 15.80, Antenna Module
									attaching

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

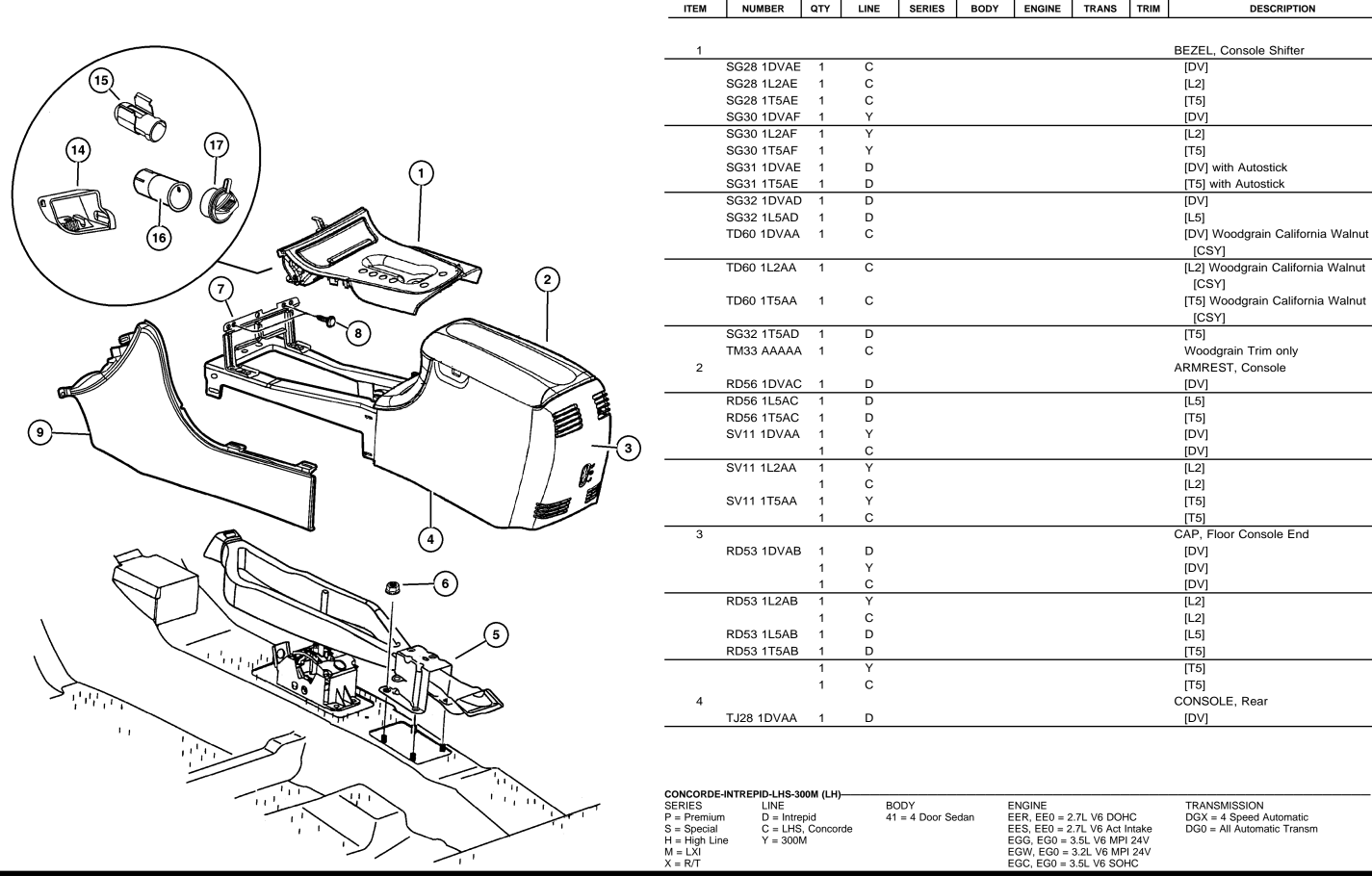
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

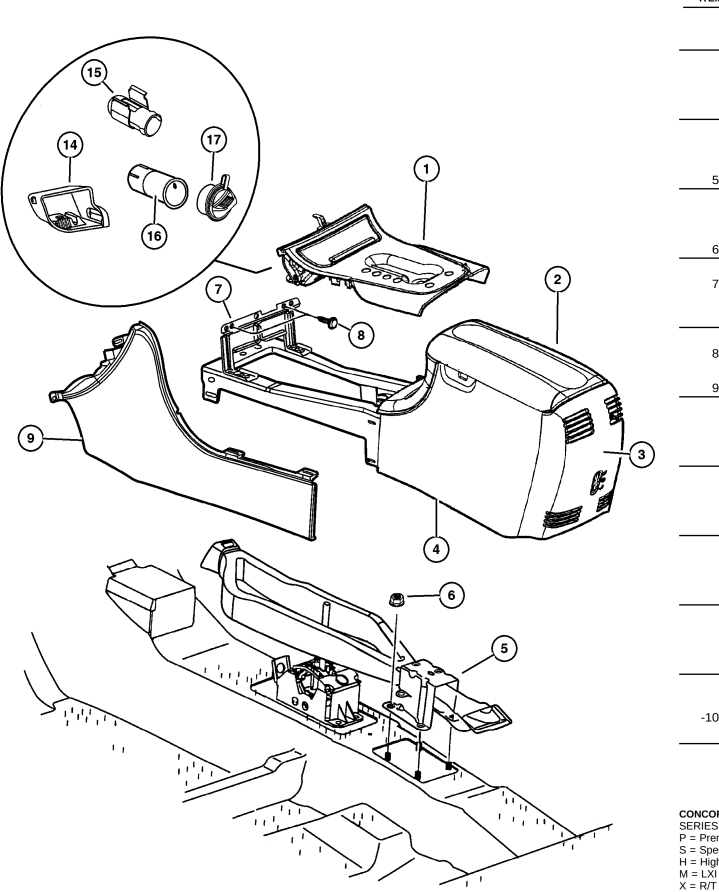
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Console-Floor - Intrepid/LHS/300M **Figure 08A-405**

**PART** 



### Console-Floor - Intrepid/LHS/300M Figure 08A-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•	•			•
	TJ28 1L5AA	1	D						[L5]
	TJ28 1T5AA	1	D						[T5]
	TJ32 1DVAA	1	Υ						[DV]
		1	С						[DV]
	TJ32 1L2AA	1	Υ						[L2]
		1	С						[L2]
	TJ32 1T5AA	1	Υ						[T5]
		1	С						[T5]
5									BRACKET, Console
	4698 786AC	1	D						Rear
		1	С						Rear
		1	Υ						Rear
6	6501 483	4							NUT, Hex Flange, M8x1.25, Console
									Mounting Bracket Attaching
7									BRACKET, Console
	4698 786AC	1	D						
		1	С						
		1	Υ						
8	6034 743	5							SCREW, Hex Flange Head Tapping,
									.164-15x.75, Console Attaching
9									PANEL, Console
	PC50 TL2AD	1	С						[L2], Right
		1	Υ						[L2], Right
	PC50 XDVAD	1	С						[DV], Right
		1	Υ						[DV], Right
	PC50 XT5AD	1	С						[T5], Right
		1	Υ						[T5], Right
	PC51 TL2AC	1	С						[L2], Left
		11	<u> </u>						[L2], Left
	PC51 XDVAC	1	С						[DV], Left
		1	Υ						[DV], Left
	PC51 XT5AC	1	С						[T5], Left
		1	Y						[T5], Left
	PC52 WL5AB		D						[L5], Right
	PC52 XDVAB		D						[DV], Right
	PC52 XT5AB	1	D						[T5], Right
	PC53 WL5AB		<u>D</u>						[L5], Left
	PC53 XDVAB		D						[DV], Left
4.0	PC53 XT5AB	1	D						[T5], Left
-10	0404.040	^	_						SCREW, Tapping
	6101 946	6	С						Side Panel Attaching

S = Special H = High Line M = LXI

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

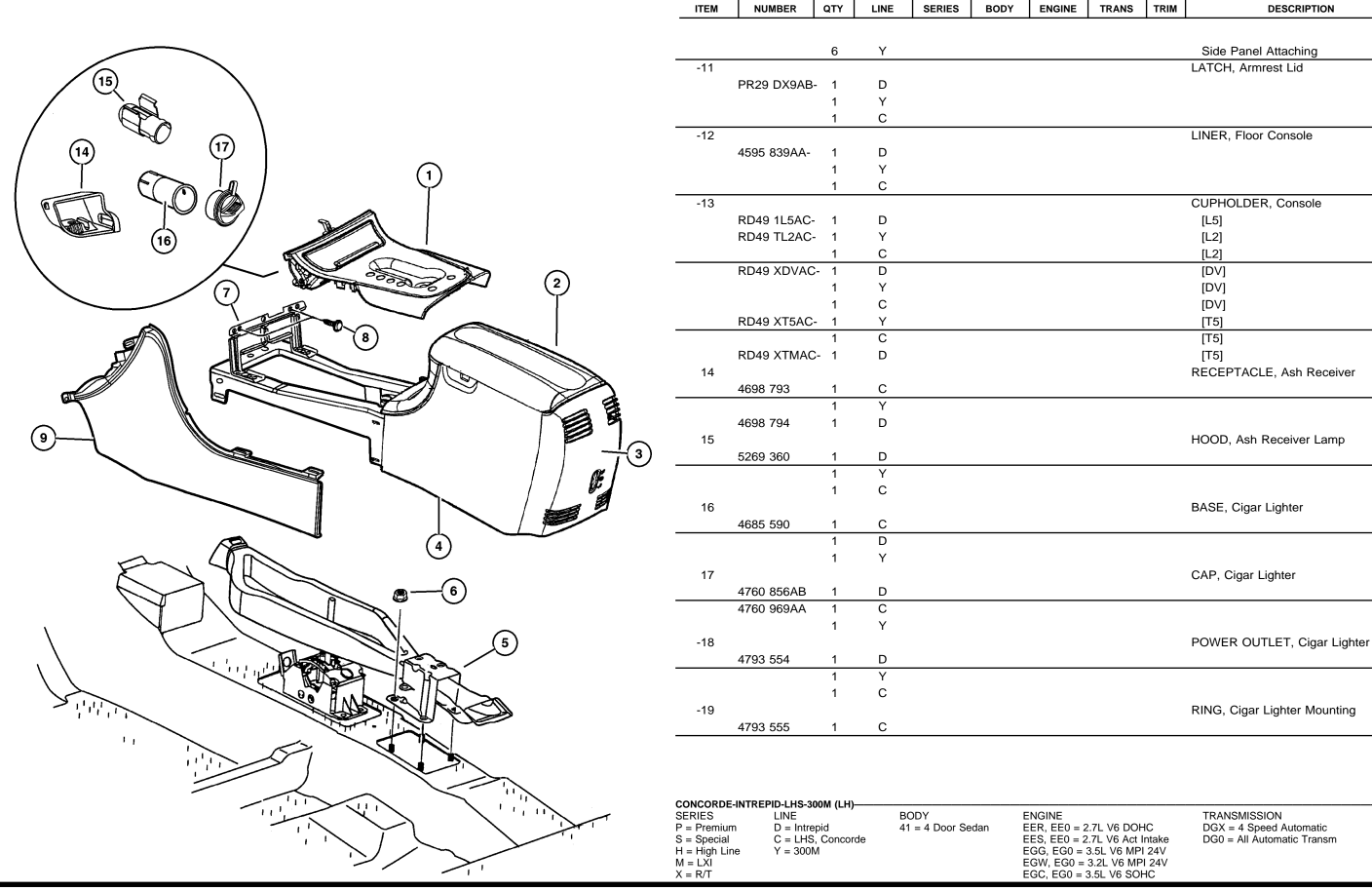
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

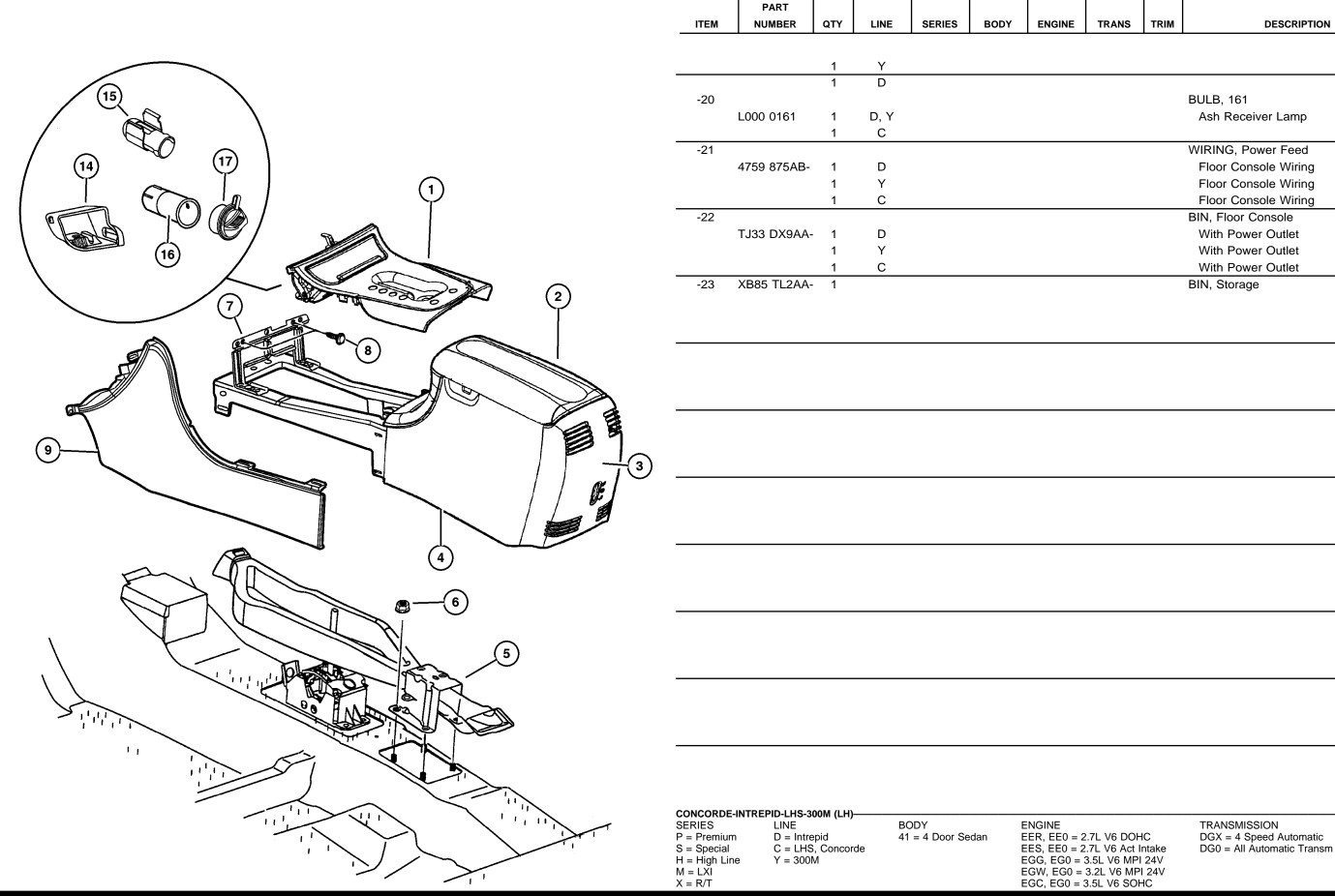
AR = Use as required -= Non illustrated part # = New this model year

#### Console-Floor - Intrepid/LHS/300M Figure 08A-405

**PART** 

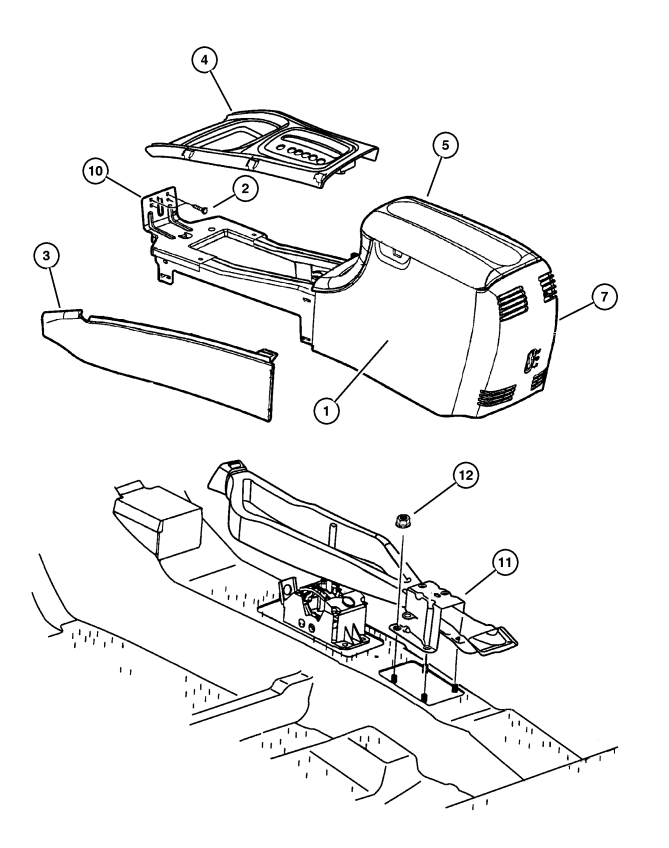


#### Console-Floor - Intrepid/LHS/300M **Figure 08A-405**



DESCRIPTION

#### **Console-Floor - Concorde Figure 08A-410**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Rear
	TJ30 1DVAA	1	С						[DV]
	TJ30 1L5AA	1	С						[L5]
	TJ30 1T5AA	1	С						[T5]
2	6034 743	5							SCREW, Hex Flange Head Tapping,
									.164-15x.75, Console Attaching
3									PANEL, Console
	PC54 WL5	1	С						[L5], Right
	PC54 XDV	1	С						[DV], Right
	PC54 XT5	1	С						[T5], Right
	PC55 WL5	1	С						[L5], Left
	PC55 XDV	1	С						[DV], Left
	PC55 XT5	1	С						[T5], Left
4			_						BEZEL, Console Shifter
	SG29 1DVAD	1	С						[DV]
	SG29 1L5AD	1	С						[L5]
	SG29 1T5AD	1	С						[T5]
5	DD50 4DV40		0						ARMREST, Console
	RD56 1DVAC	1	С						[DV]
	RD56 1L5AC	1	С						[L5]
-6	RD56 1T5AC PR29 DX9AB-	1 1	C						[T5]  LATCH, Armrest Lid
-0 7	FRZ9 DX9AB-	'	C						CAP, Floor Console End
1	RD53 1DVAB	1	С						[DV]
	RD53 1L5AB	1	C						[L5]
	RD53 1T5AB	<u> </u>	C						[T5]
-8	4595 839AA-	1	Ċ						LINER, Floor Console
-9	.000 000/	•							CUPHOLDER, Console
-	RD49 WL5AC	- 1	С						[L5]
	RD49 XDVAC		C						[DV]
	RD49 XT5AC-	1	С						[T5]
10	4698 768	1	С						BRACKET, Console
11	4698 786AC	1	С						BRACKET, Console, Rear
12	6501 483	4							NUT, Hex Flange, M8x1.25, Console
									Mounting Bracket Attaching
-13	4793 554	1	С						POWER OUTLET, Cigar Lighter
-14									RING, Cigar Lighter Mounting
	4793 555	1	С						
		1	Υ						
		1	D						
-15	4759 875AB-	1	С						WIRING, Power Feed, Floor Console
									Wiring

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

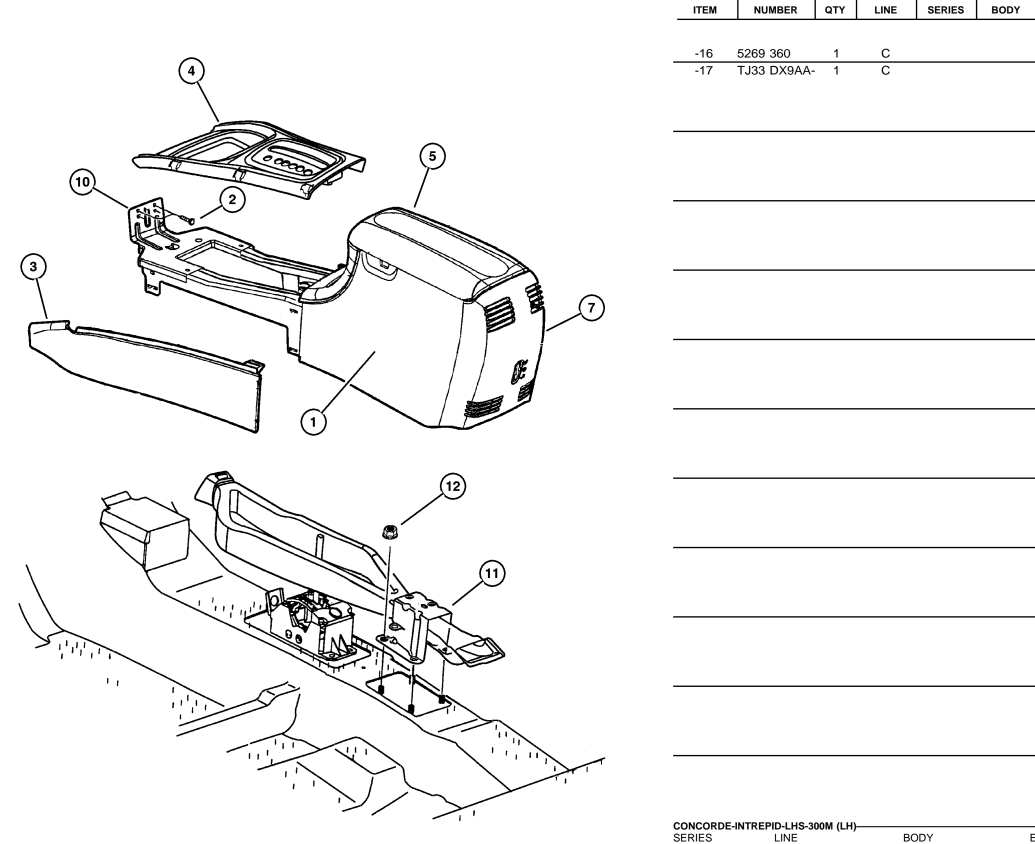
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Console-Floor - Concorde Figure 08A-410**

PART



HOOD, Ash Receiver Lamp BIN, Floor Console CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm **ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC D = Intrepid C = LHS, Concorde Y = 300M P = Premium 41 = 4 Door Sedan S = Special H = High Line M = LXI

TRIM

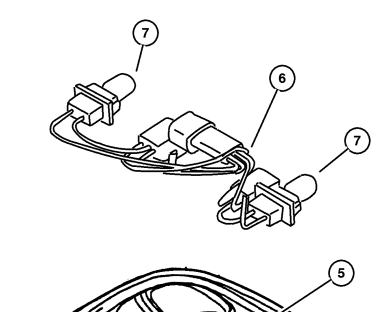
DESCRIPTION

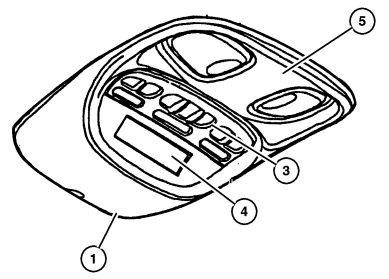
TRANS

**ENGINE** 

X = R/T

#### **Console-Overhead Figure 08A-415**





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Overhead Mini, Less
									Electronics
	5014 271AA	1	D						without Sunroof
		1	Υ						without Sunroof
		1	С						without Sunroof
	5014 272AA	1	D						with Sunroof
		1	Υ						with Sunroof
		1	С						with Sunroof
-2									RETAINER, Overhead Console
	5003 662AA-	1	D						
		1	Υ						
		1	С						
3									MODULE, Overhead Console
	4760 145BB	1	D						Universal Garage Door Opener
									Module
		1	Υ						Universal Garage Door Opener
									Module
		1	С						Universal Garage Door Opener
									Module
4									MODULE, Compass Temperature
	56042 749AC	1	Υ						EVIC Module, used with Garage
									Door Opener Module
		1	С						EVIC Module, used with Garage
									Door Opener Module
	56042 754AC	1	Υ						EVIC Module used without Garage
									Door Opener Module
5									LAMP, Reading
	PB83 TL2AB	1	С						
		1	D						
	TK50 1L2AA	1	D						with Sunroof
		1	С						with Sunroof
6									WIRING, Overhead Console
	4760 644	1	С						
		1	D						
		1	Υ						
7									BULB, 192
	L000 0192	2	С						
		2	D						
		2	Υ						
-8									SWITCH, Sunroof
	SX16 1L2AA-	1	С						

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

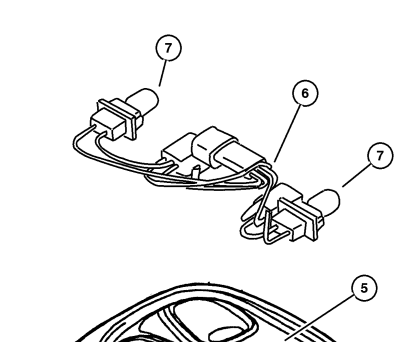
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### **Console-Overhead** Figure 08A-415





ΓEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									2200
		1	D						
		1	Y						
-9	5040 400AA	4	5						ANTENNA
	5018 102AA-	1 1	D Y						Garage Door Opener Antenna Garage Door Opener Antenna
		<u>'</u> 1	C						Garage Door Opener Antenna
-10	5012 882AA-	1	Y						LENS, Message Center

S = Special H = High Line M = LXI

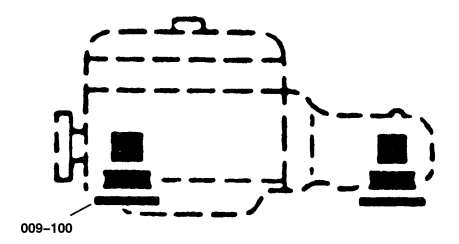
X = R/T

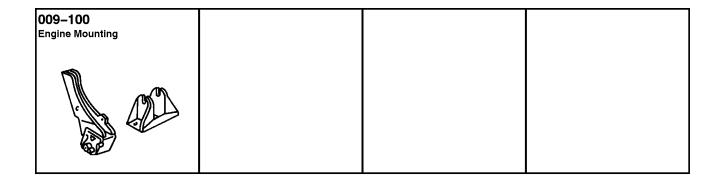
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 009 Engine Mounting



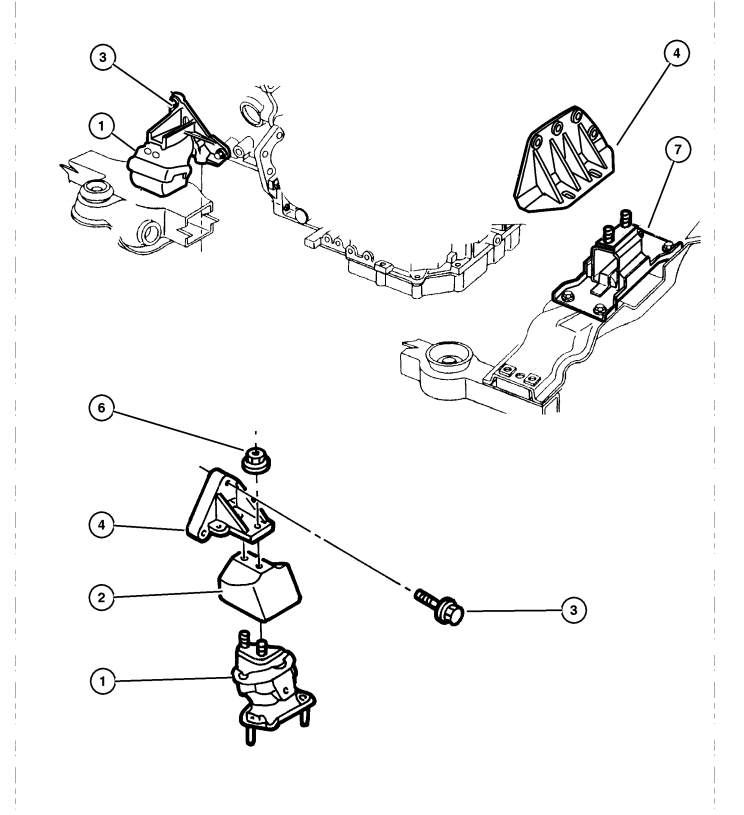


#### **GROUP 9 - Engine Mounting**

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 2.7L Engine	Fig. 009-110
Engine Mounts 3.2L Engine	Fig. 009-120
Engine Mounts 3.5L Engine	Fig. 009-130

#### **Engine Mounts 2.7L Engine** Figure 009-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes								
[DGX]=A	Automatic 4 spd	Trans.							
[EER]=2	.7L Engine								
[EES]=2	.7L Engine w/M	TV.							
1									CUSHION, Engine Support
	4593 184	1				EES			Right
		1				EER			Right
	4593 285	1				EES			Left
		1				EER			Left
2									SHIELD, Engine Mount
	4593 286AB	1				EES			
		1				EER			
3	6101 763	6				EER			BOLT AND WASHER, Hex Head,
									M10x1.5
4									BRACKET, Engine Mount
	4593 243	1				EES			Left
		1				EER			Left
	4593 244	1				EES			Right
		1				EER			Right
-5	4725 363AB-	1				EER,	DGX		BRACKET, Transmission Case
						EES			Mounting
6	6101 448	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
7	4663 970AB	1							SUPPORT, Transmission
-8	4663 952	1							COLLAR, Structural, Oil Pan To
									Transmission
-9	6506 019AA-	9							BOLT AND WASHER, Hex Head,
									M10x1.5x30

S = Special H = High Line M = LXI

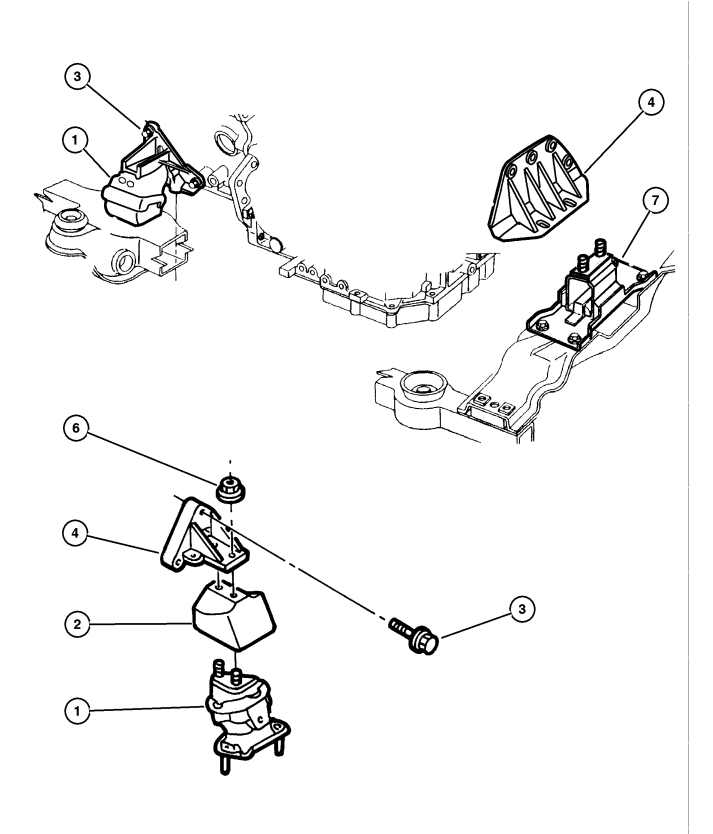
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)—
SERIES LINE
P = Premium D = Intrepid D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Engine Mounts 3.2L Engine** Figure 009-120

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
	utomatic 4 spd								
	.5L Magnum En	-							
	.5L High Output	t Engin	е						
[EGW]=3	.2L Engine.								
1									CUSHION, Engine Support
	4593 184	1				EGW			Right
	4593 287	1				EGW			Left
2	4593 286AB	1				EGW			SHIELD, Engine Mount
3	6101 622	6				EGW			SCREW AND WASHER, Hex Head
									M10x1.5x55
4									BRACKET, Engine Mount
	4593 182	1				EGW			Right
	4593 245	1				EGW			Left
-5	4725 363AB-	1				EGC,	DGX		BRACKET, Transmission Case
						EGG,			Mounting
						EGW			
6	6101 448	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
7	4663 970AB	1							SUPPORT, Transmission
-8	4663 952	1							COLLAR, Structural, Oil Pan To
									Transmission
-9	6506 019AA-	9							BOLT AND WASHER, Hex Head,
									M10x1.5x30

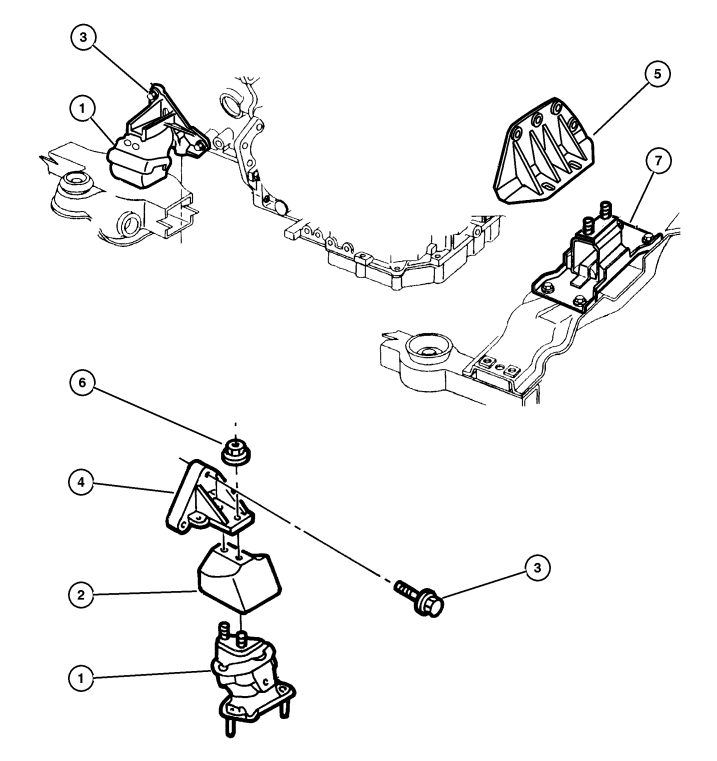
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Engine Mounts 3.5L Engine** Figure 009-130



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: Sa	OTE: Sales Codes										
	DGX]=Automatic 4 spd Trans										
	EGC]=3.5L Magnum Engine.										
	.5L High Outpu	ıt Engin	e								
	.2L Engine.										
1									CUSHION, Engine Support		
	4593 184	1				EGC,			Right		
						EGG					
	4593 287	1				EGC,			Left		
						EGG					
2	4593 286AB	1				EGC,			SHIELD, Engine Mount		
						EGG					
3	6101 622	6				EGC,			SCREW AND WASHER, Hex Head,		
_						EGG			M10x1.5x55		
4		_							BRACKET, Engine Mount		
	4593 182	1				EGC,			Right		
						EGG					
	4593 245	1				EGC,			Left		
_		_				EGG	,		. –		
5	4725 363AB	1				EGC,	DGX		BRACKET, Transmission Case		
						EGG,			Mounting		
_						EGW					
6	6101 448	4							NUT AND WASHER, Hex Nut-Coned		
									Washer, M10 x 1.5		
7	4663 970AB	1							SUPPORT, Transmission		
-8	4663 952	1							COLLAR, Structural, Oil Pan To		
									Transmission		
-9	6506 019AA-	9							BOLT AND WASHER, Hex Head,		
									M10x1.5x30		

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

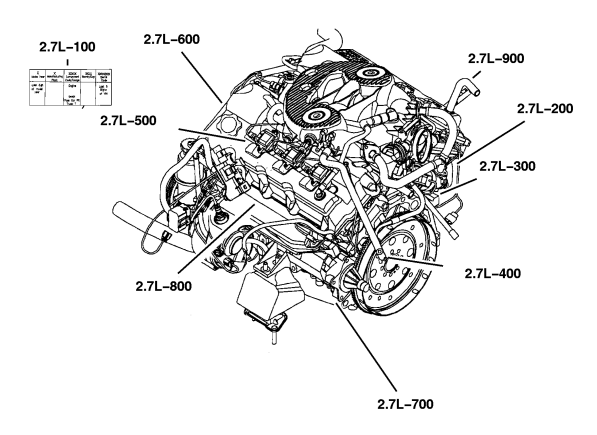
X = R/T

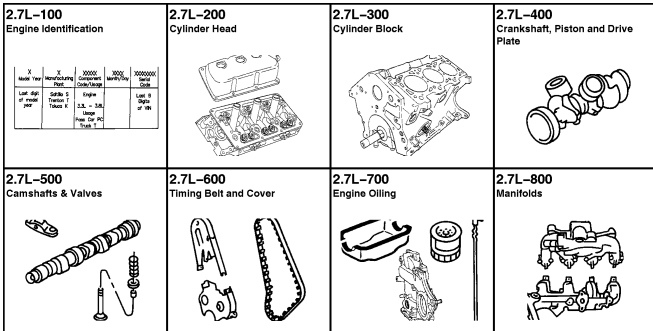
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# **Group – 2.7L**

### **Engine 2.7L Six Cylinder**





# **Group – 2.7L**

### **Engine 2.7L Six Cylinder**

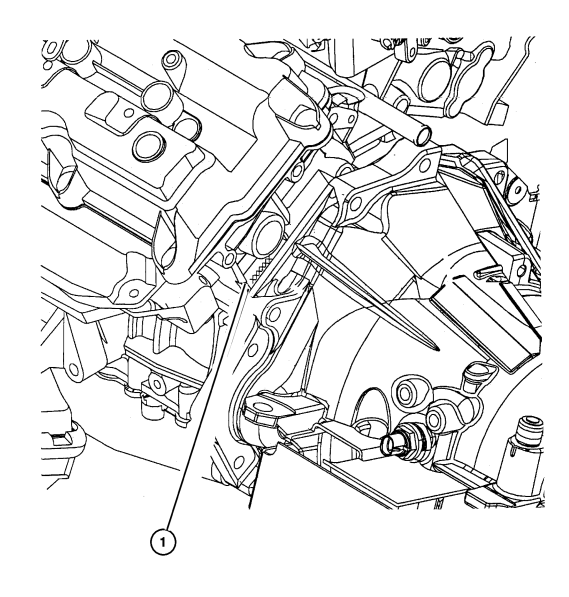
2.7L-900 Crankcase Ventilation		
G G G G G G G G G G G G G G G G G G G		

#### **GROUP 2.7L - Engine 2.7L Six Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 2.7L Engine	Fig. 2.7L-110
Cylinder Head Cylinder Head 2.7L Engine	Fig. 2.7L-210
Cylinder Block Cylinder Block 2.7L Engine	Fig. 2.7L-310
Crankshaft, Piston and Drive Plate Crankshaft, Piston, And Torque Converter 2.7L Engine	Fig. 2.7L-410
Camshafts & Valves Camshaft And Valves 2.7L Engine	Fig. 2.7L-510
Timing Belt and Cover Timing Chain And Cover 2.7L Engine	Fig. 2.7L-610
Engine Oiling Engine Oiling 2.7L Engine	Fig. 2.7L-710
Manifolds  Manifold, Intake And Exhaust 2.7L Engine	Fig. 2.7L-810
Crankcase Ventilation Crankcase Ventilation 2.7L Engine	Fig. 2.7L-910

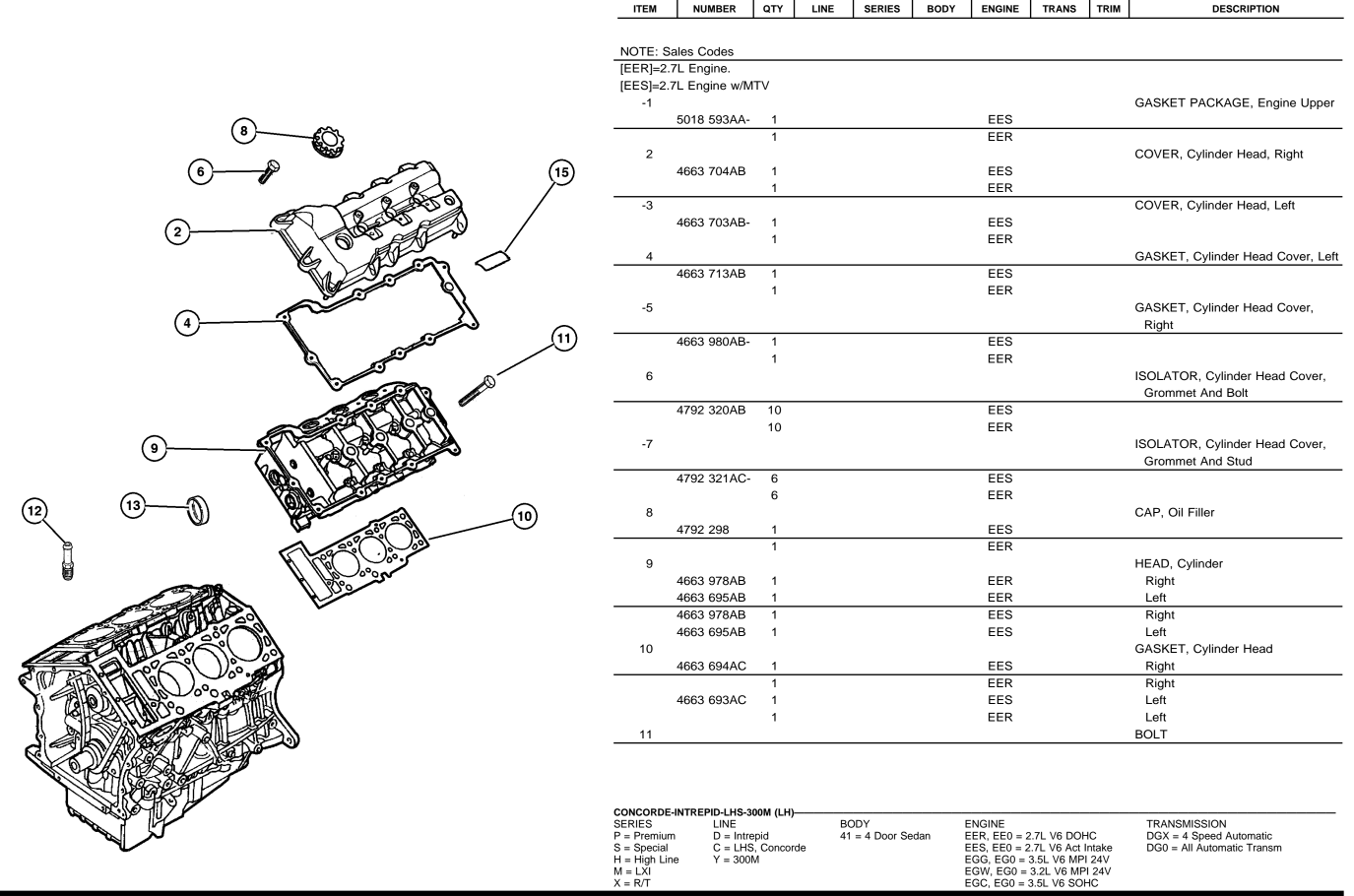
# I.D. Location 2.7L Engine Figure 2.7L-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	D. is located o	n the le	off hank at	the rear of	the block	ivet below	the head		
	J. Is located o _ Engine w/MT		T Dalik ac.	<u>ne rear or</u>	Me block j	ASI DEIOW .	ne neau.		LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
ONCORDE-II ERIES = Premium = Special = High Line = LXI = R/T	C = LHS	repid S, Concor	BC 41	ODY 1 = 4 Door Se	edan E E E E	ENGINE EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3 EGC, EG0 = 3	2.7L V6 Act Ir 3.5L V6 MPI 3.2L V6 MPI	ntake I 24V I 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

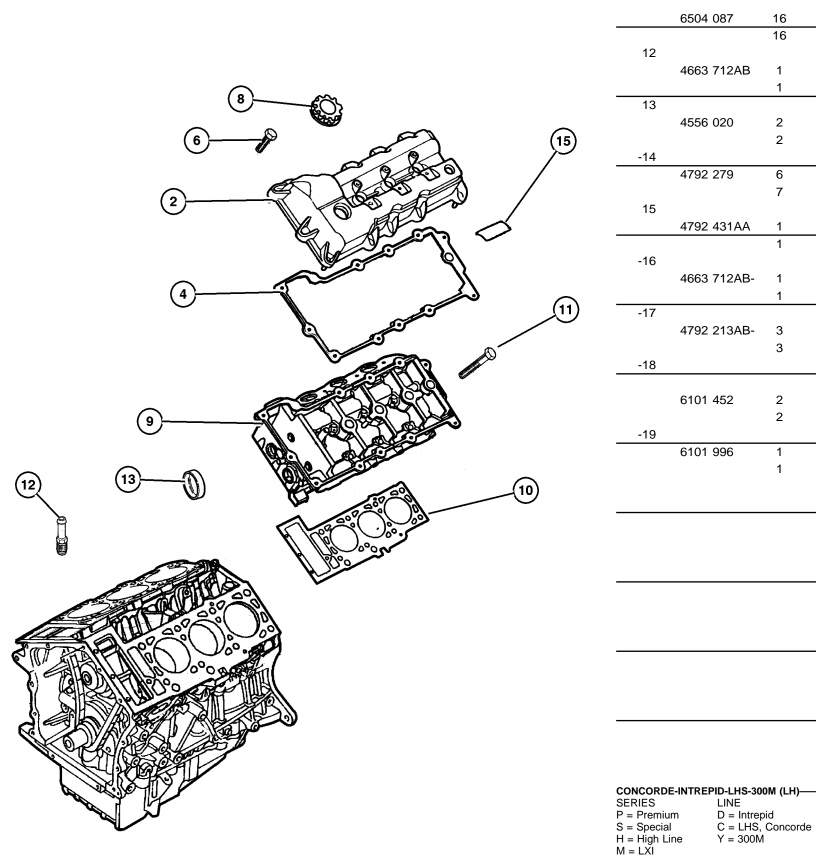


#### Cylinder Head 2.7L Engine Figure 2.7L-210

**PART** 



#### Cylinder Head 2.7L Engine Figure 2.7L-210



		PART								
IT	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6504 087	16				EES			
			16				EER			
•	12									NIPPLE, Crankcase Vent
		4663 712AB	1				EES			
			1				EER			
	13									PLUG, Core, 1.25 Diameter
		4556 020	2				EES			
			2				EER			
	14									PLUG, Core
		4792 279	6				EES			
			7				EER			
•	15									NAMEPLATE, 2.7L DOHC 24 Valve
		4792 431AA	1				EES			
	4.0		1				EER			NIDDLE Cranksons Vant
-	16	4663 712AB-	1				EES			NIPPLE, Crankcase Vent
		4003 / 12AD-	1				EER			
	17		'				LLIX			GASKET, Spark Plug Well
		4792 213AB-	3				EES			Chorler, Opan ring wen
		1702 210/13	3				EER			
	18		Ū							SCREW AND WASHER, Hex Head,
										M8x1.25x20
		6101 452	2				EES			
			2				EER			
	19									BOLT
		6101 996	1				EES			
			1				EER			

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

X = R/T

### Cylinder Block 2.7L Engine Figure 2.7L-310

2	3
CONTRACTOR OF THE PARTY OF THE	
	5
	12
	(13)

ITEM	PART NUMBER	QTY	LIME	SEDIES	BODY	ENGINE	TDANG	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОДТ	ENGINE	TRANS	IKIW	DESCRIPTION
NOTE: 5	Sales Codes								
	.7L Engine.								
	.7L Engine w/M	TV							
-1	· ·								GASKET PACKAGE, Engine
	5018 613AA-	1				EER			Lower
		1				EES			Lower
2									BLOCK, Short
	5018 727AA	1				EES			Contains: Crank, Rods, Pistons, Rings
		1				EER			Contains: Crank, Rods, Pistons,
									Rings
3									DOWEL, Block To Cylinder Head
	4448 856	4				EES			
		4				EER			
-4									PLUG, Hex Socket, 3/8-18NPTx.47
	6034 331	1				EES			
		1				EER			DILLO O A FOR
5	1000 040	4				FF0			PLUG, Core, 1.50 Diameter
	4663 942	4 4				EES EER			
-6	6036 189AA-	4 AR				EER,			PLUG, Core, 1.0726 O.D.
	0000 100701	7111				EES			1 200, 0010, 1.0720 0.0.
-7									PLUG, Core, 1.00 Diameter
	4663 941	2				EES			
		2				EER			
-8	6036 191AA-	AR				EER,			PLUG, Core, 1.569 O.D.
						EES			
-9									PLUG, Cylinder Block Oil Hole
	4792 132	2				EES			1/2
40	CO2C 400AA	2				EER			1/2
-10	6036 190AA-	AK				EER, EES			PLUG, Core, .572 O.D.
-11						EES			PLUG, Cylinder Block Oil Hole
1 1	4792 132	2				EES			. 200, Cylinder Block Oil Flore
	02 102	2				EER			
12	4609 325	1				,			HEATER, Engine Block
13									BOLT, Hex Head, M6x1.00x20.00,
									(NOT SERVICED) (Not Serviced)
-14									DOWEL, M6x14
	6100 902	2				EES			
		2				EER			
-15									BOLT

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

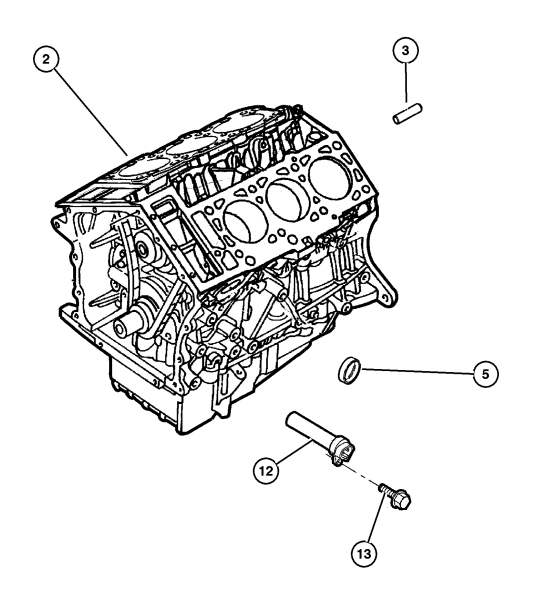
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Cylinder Block 2.7L Engine Figure 2.7L-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6504 631	8				EES			m8x1.25x50.00
		8				EER			m8x1.25x50.00
-16									BOLT, Hex Flange Head
	6503 948	AR				EER			Vertical, Main Bearing Cap
		AR				EES			Vertical, Main Bearing Cap
-17									STRAP, Ground
	4760 833AC-	1				EES			Left
		1				EER			Left
-18	5240 849	2				EER			DOWEL, Block To Clutch Housing

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

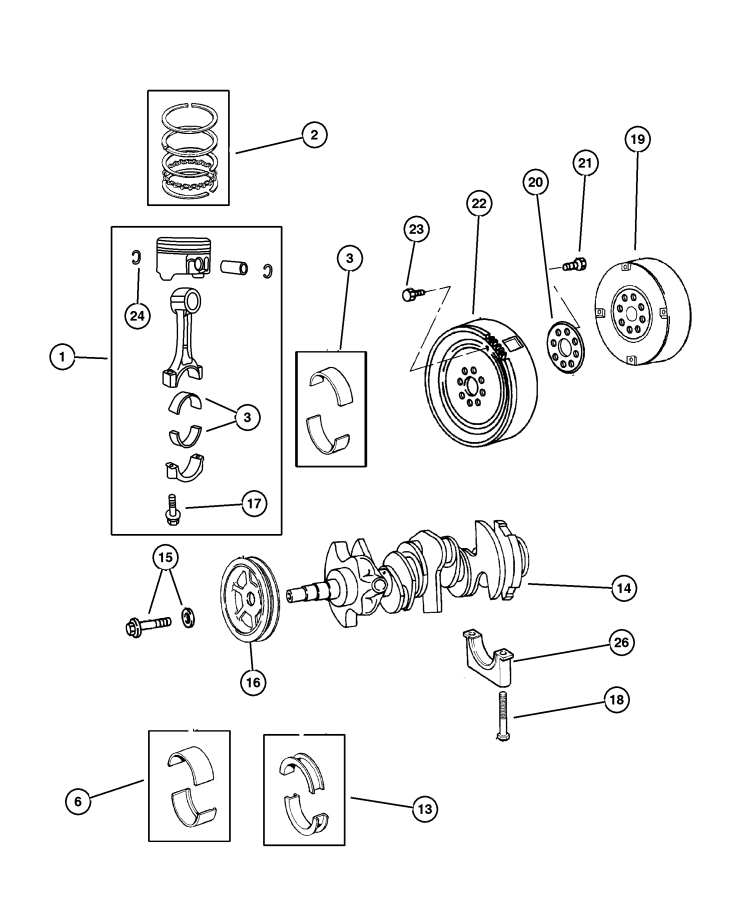
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Crankshaft, Piston, And Torque Converter 2.7L Engine Figure 2.7L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE: Sa	ales Codes								
	L Engine.								
[EES]=2.7	L Engine w/M	TV							
1									PISTON PIN AND ROD
	5018 627AA	AR				EES			
2		AR				EER			PISTON RING SET, COMPLETE ENGINE, STD.
	4897 027AA	1				EES			
		1				EER			
3									BEARING PACKAGE, Connecting Rod, Standard
	4796 546AC	AR				EES			
		AR				EER			
-4									BEARING PACKAGE, Connecting Rod, .025mm Undersize
	4796 547AC-	AR				EES			
-5		AR				EER			BEARING PACKAGE, Connecting Rod, .25mm Undersize
	4796 548AC-	AR				EES			1104, 12011111 0114010120
		AR				EER			
6									BEARING KIT, Crankshaft, Standa
	4796 543AB	AR				EES			
		AR				EER			
-7									BEARING KIT, Crankshaft, +.006M
	5010 154AB-	AR				EES			
		AR				EER			
-8	5010 155AB	A.D.							BEARING KIT, Crankshaft, +.003M
	5010 155AB-	AR				EES			
0		AR				EER			DEADING KIT Crankahaft 000MM
-9	5010 156AB-	AR				EES			BEARING KIT, Crankshaft,003MI
	3010 136AB-	AR				EER			
-10		AIX				LLIX			BEARING KIT, Crankshaft,006MI
	5010 157AB-	AR				EES			BEARING RIT, Grankshart,
	5515 1017ND-	AR				EER			
-11									BEARING PACKAGE, Crankshaft, .025mm Undersize
	4796 544	AR				EES			
		AR				EER			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

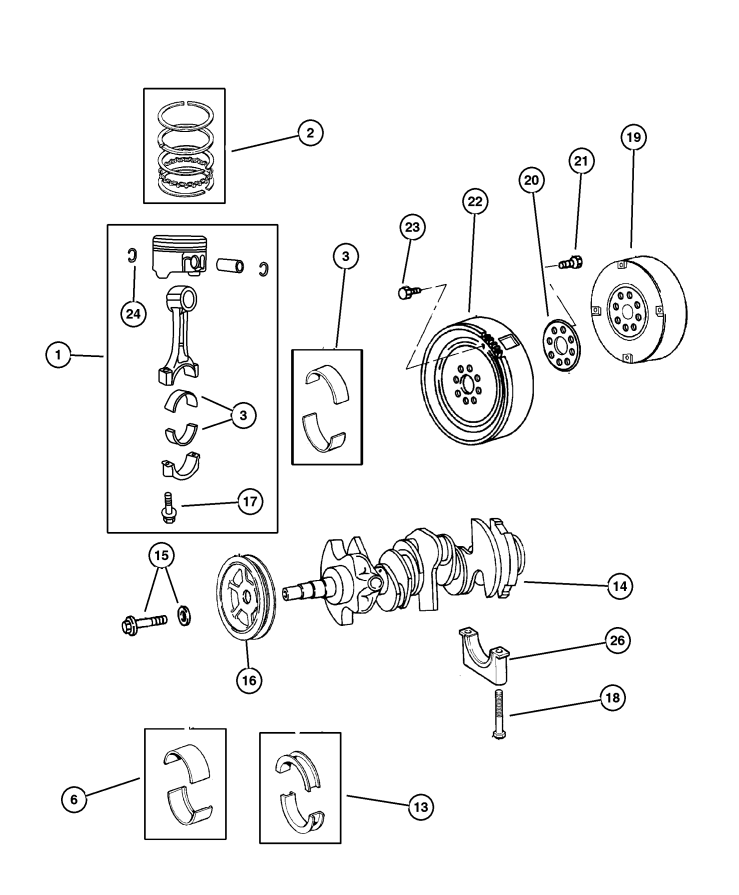
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### Crankshaft, Piston, And Torque Converter 2.7L Engine Figure 2.7L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
-12									BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
	4796 545	AR				EES			
		AR				EER			
13	4700 000 A D								BEARING, Crankshaft
	4792 020AB	2				EES			
14		2				EER			CRANKSHAFT
14	4663 638	1				EES			CRANKSHAFT
	+000 000	1				EER			
15		·							BOLT
	6505 840AA	1				EES			
		1				EER			
16									DAMPER, Crankshaft
	4792 430AA	1				EES			
		1				EER			
17	0504 700								BOLT, Connecting Rod
	6504 720	12				EES			
18		12				EER			BOLT, Bearing Cap
10	6504 629	8				EES			BOLT, Beating Cap
	6504 630	8				EER			
19	5018 606AA	1							CONVERTER PACKAGE, Torque
20									PLATE, Drive Plate Backing
	4471 933	1				EES			
		1				EER			
21									BOLT, Drive Plate and Flywheel
	6503 465	8				EES			
		8				EER			DIATE Tarres Consented Drive
22	4736 179AB	4				EES			PLATE, Torque Converter Drive
	4730 179AD	1 1				EER			
23	6504 383	4				LLIX			BOLT, Hex Head, M10x1.50 x 13.20
		•							Drive Plate To Torque Converter
24									RING, Piston Pin
	4663 664	12				EES			
		12				EER			
-25									DOWEL, Crankshaft Sprocket
	4448 557	1				EES			
00		1				EER			045 0
26									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)

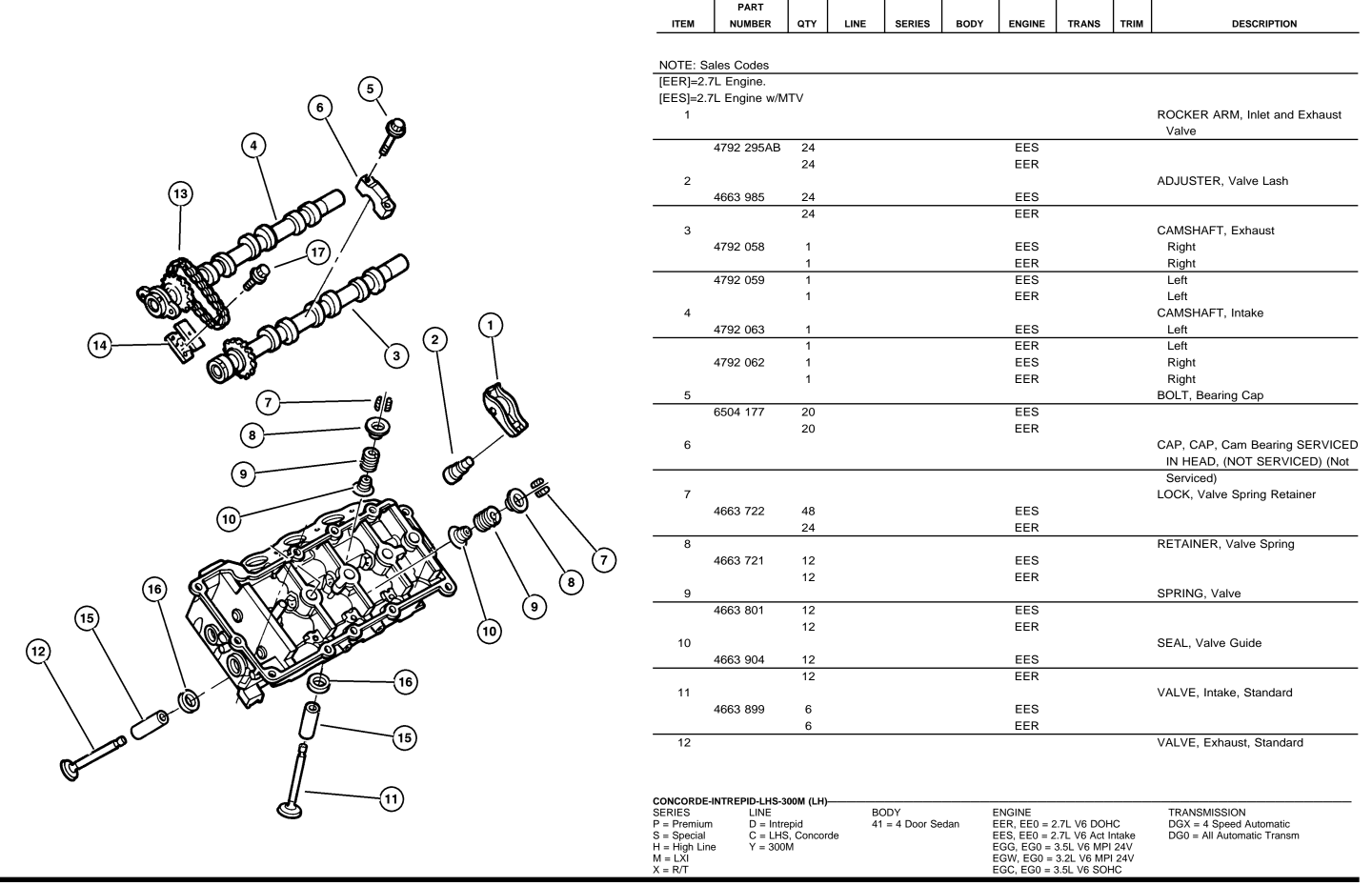
CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

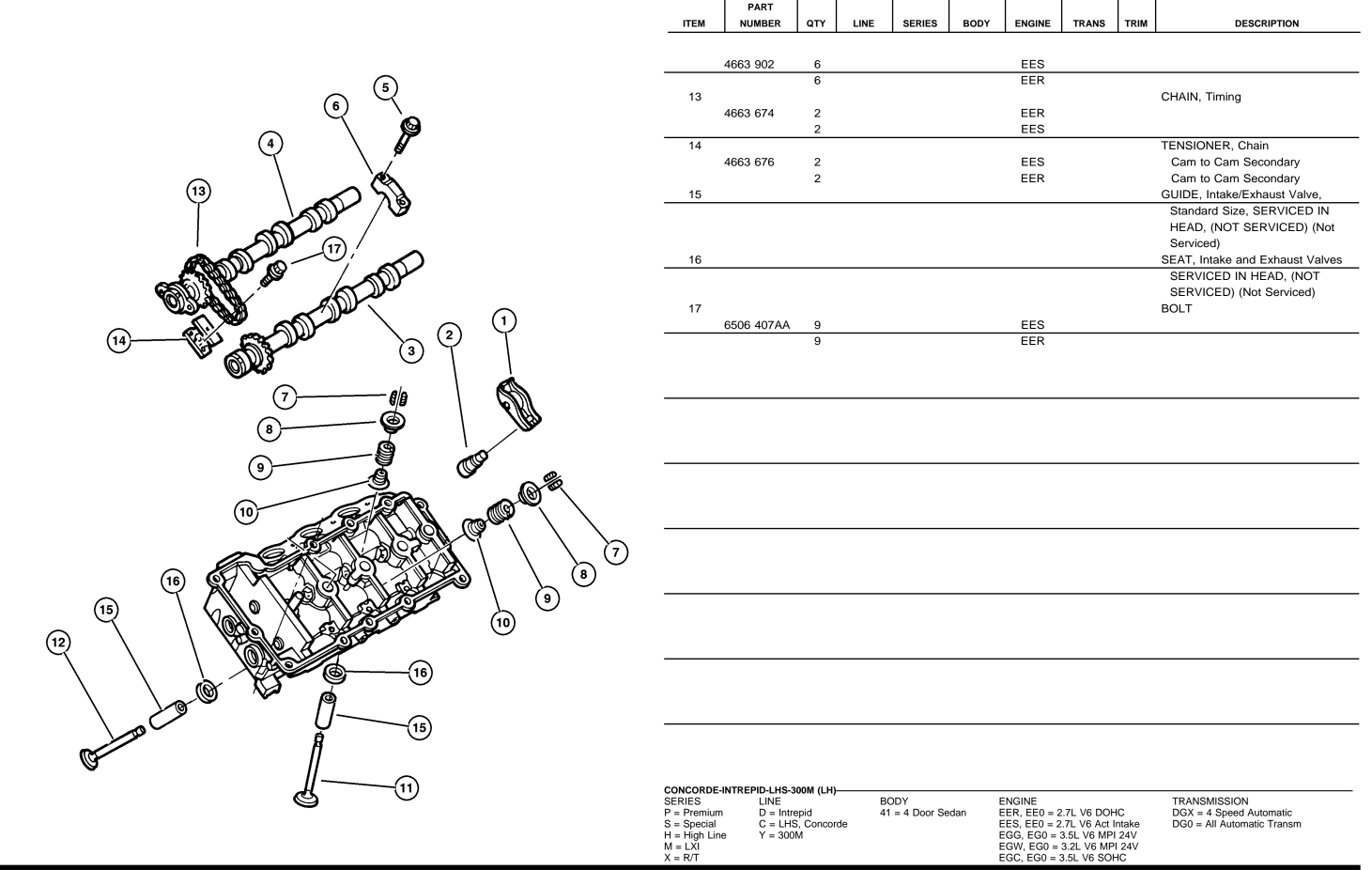
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

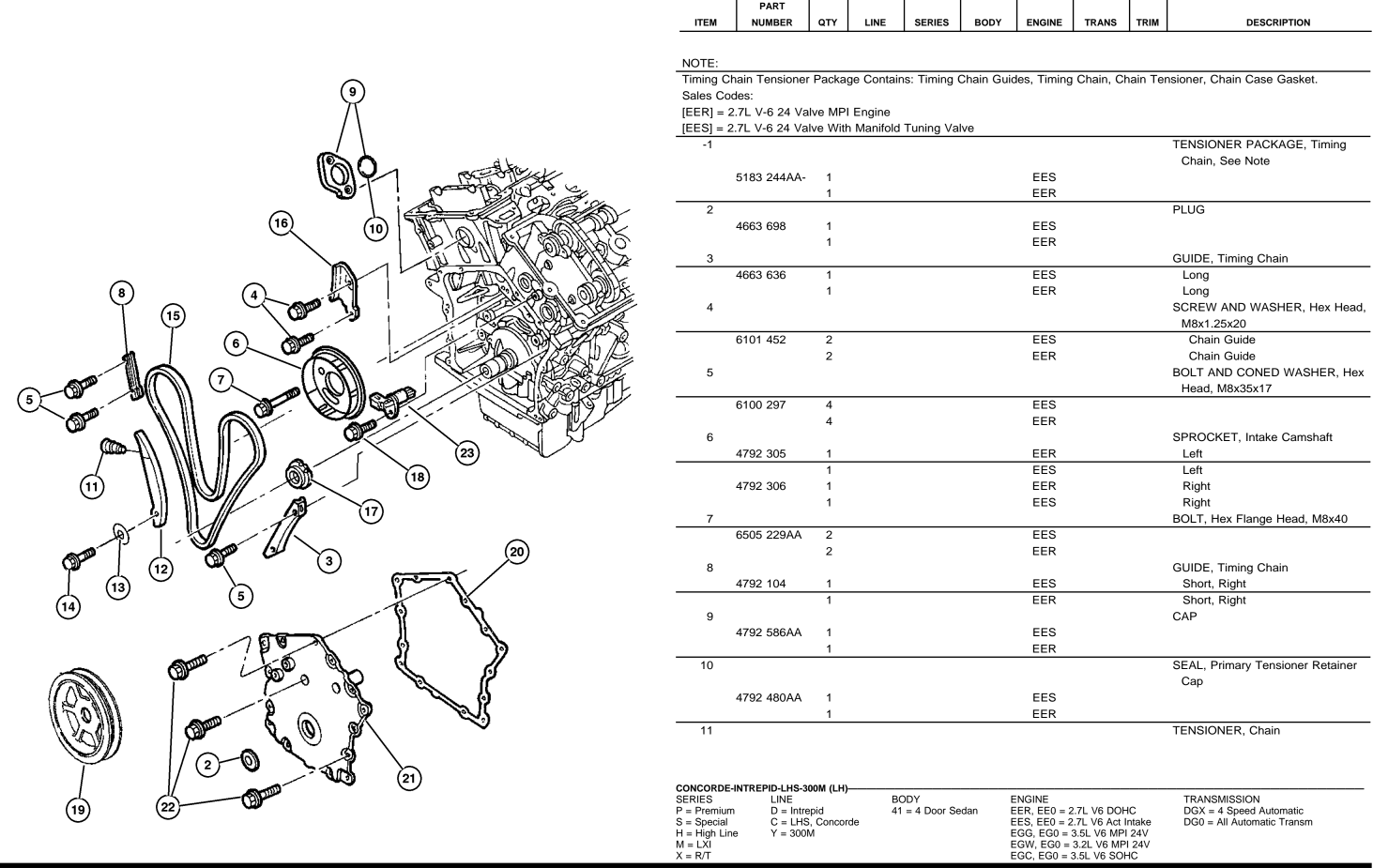
#### **Camshaft And Valves 2.7L Engine** Figure 2.7L-510



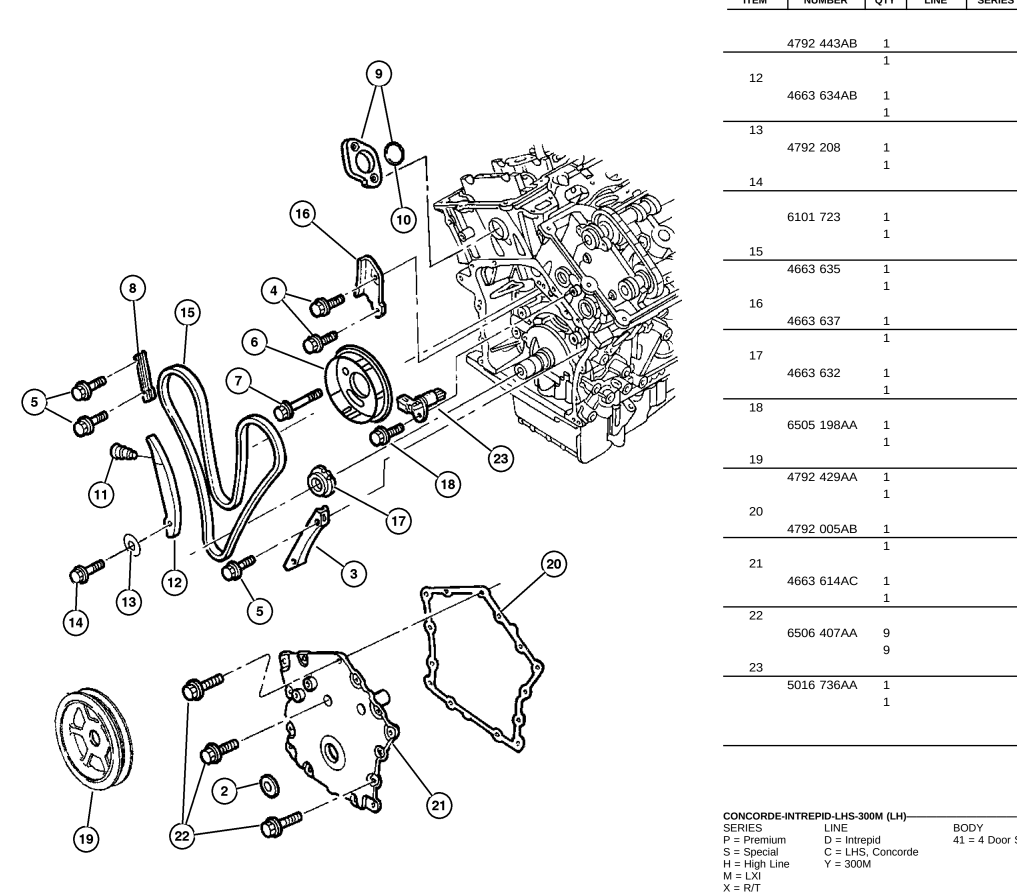
#### **Camshaft And Valves 2.7L Engine** Figure 2.7L-510



#### **Timing Chain And Cover 2.7L Engine Figure 2.7L-610**



### Timing Chain And Cover 2.7L Engine Figure 2.7L-610

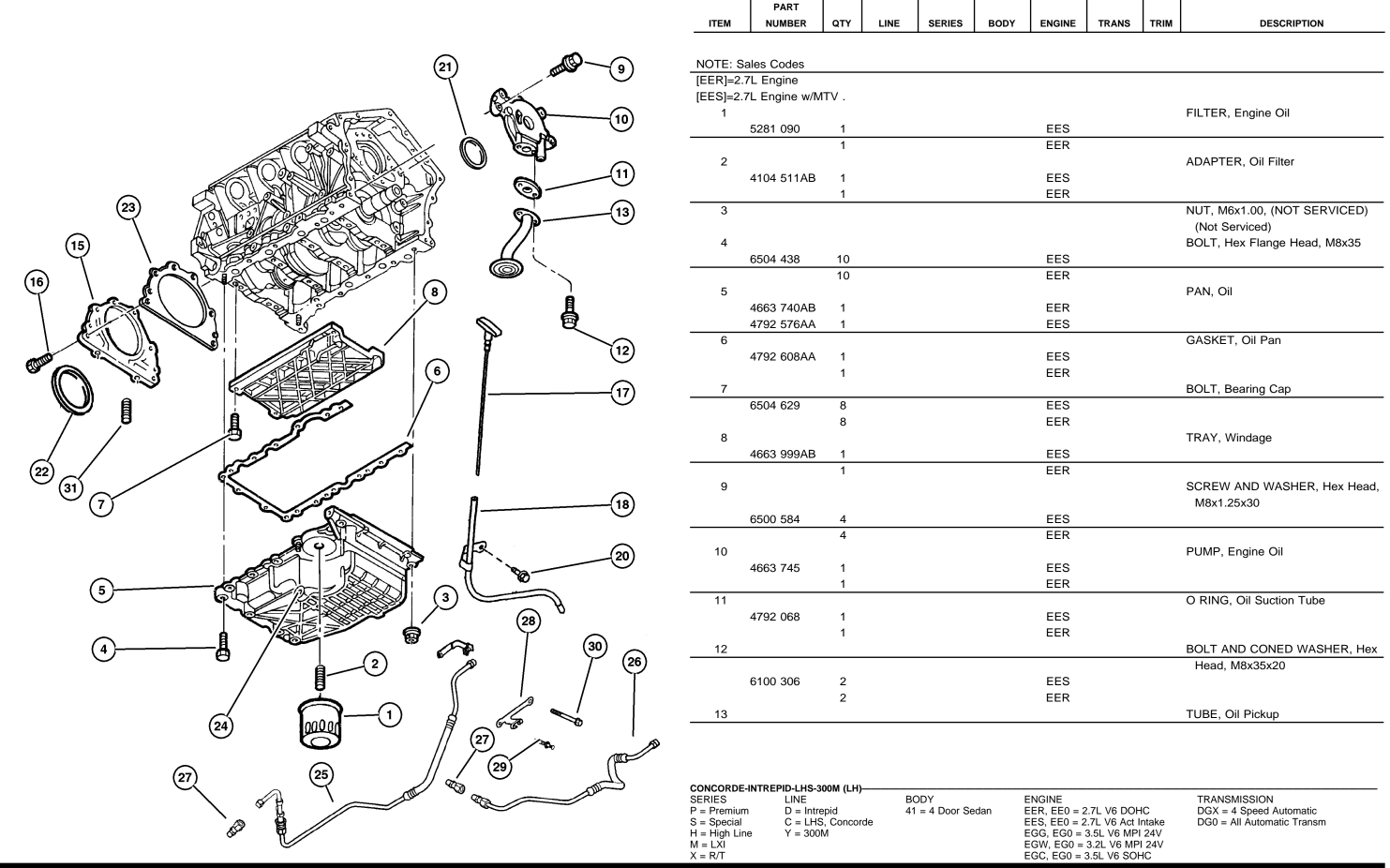


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
	4792 443AB	1				EES			
		1				EER			
12									ARM, Tensioner
	4663 634AB	1				EES			
		1				EER			
13									BUSHING
	4792 208	1				EES			
		1				EER			
14									SCREW AND WASHER, Hex Head,
	0404 700								M8x1.25x50
	6101 723	1				EES			
15		1				EER			CHAIN Timing
15	4663 635	1				EER			CHAIN, Timing
	4003 033	1				EES			
16		'				LLO			GUIDE, Timing Chain
10	4663 637	1				EES			Short, Left
	1000 007	1				EER			Short, Left
17									SPROCKET, Crankshaft
	4663 632	1				EES			,
		1				EER			
18									STUD
	6505 198AA	1				EES			
		1				EER			
19									DAMPER, Camshaft
	4792 429AA	1				EES			Right
		1				EER			Right
20									GASKET, Chain Case Cover
	4792 005AB	1				EES			
24		1				EER			COVER Timing Balt
21	4663 614AC	1				EES			COVER, Timing Belt
	4000 014AC	1				EER			
22		'				LLIX			BOLT
	6506 407AA	9				EES			
		9				EER			
23									SENSOR, Camshaft
	5016 736AA	1				EES			
		1				EER			

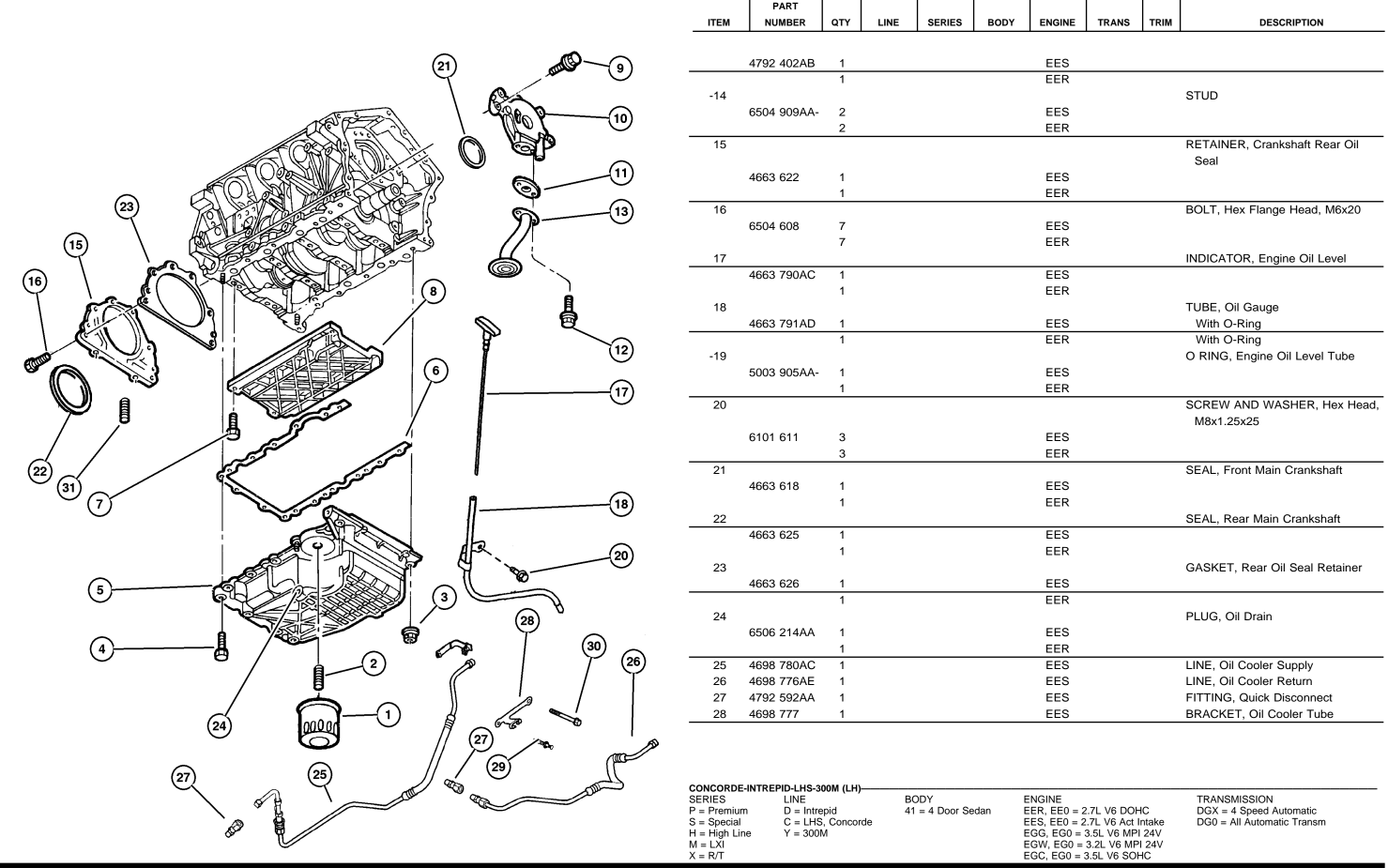
41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Engine Oiling 2.7L Engine** Figure 2.7L-710

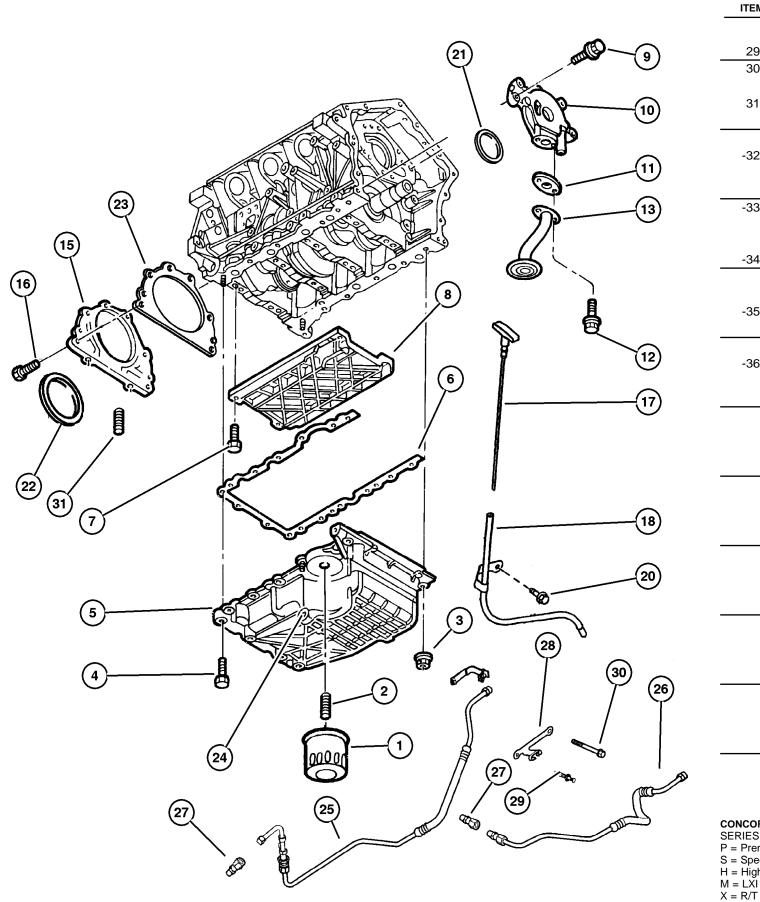


#### **Engine Oiling 2.7L Engine** Figure 2.7L-710





### Engine Oiling 2.7L Engine Figure 2.7L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
29	4596 357AA	1				EES			PIN, Push
30	6502 425	3				EER,			SCREW AND WASHER, Hex Head,
						EES			M8x1.25x95
31									STUD
	6504 909AA	2				EES			
'		2				EER			
-32									SPRING, Oil Pressure Relief Valve
	2402 473AB-	1				EES			
-		1				EER			
-33									CAP, Oil Pressure Relief Valve
	4792 142	1				EES			
		1				EER			
-34									PLUNGER, Oil Pressure Relief Valve
	2843 208	1				EES			
		1				EER			
-35									COVER, Oil Pump Back
	4663 750	1				EES			
		1				EER			
-36									SCREW, Flange Head, M6x1x18
	6505 388AA-	8				EES			
		8				EER			

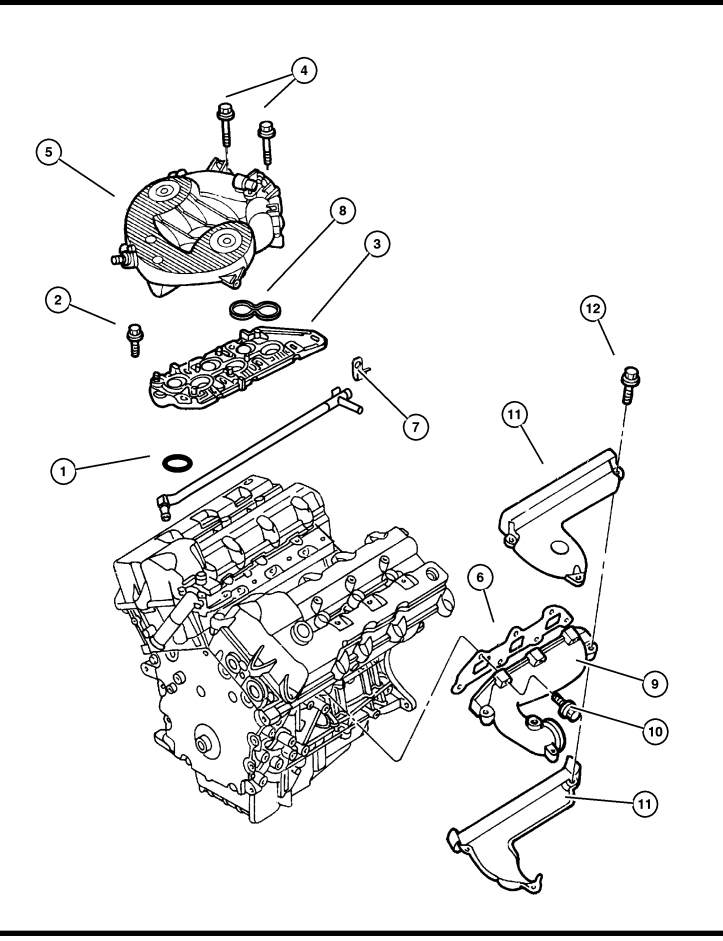
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Manifold, Intake And Exhaust 2.7L Engine Figure 2.7L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
_	.7L Engine								
	.7L Engine w/M	TV.							
1		_							GASKET, Intake Manifold
	4663 760	6				EES			
0		6				EER			DOLT Have Flavore Hand
2	0500 00544	0				FFC			BOLT, Hex Flange Head
	6506 285AA	8 8				EES EER			
3		0				EEK			MANIFOLD, Intake
3	4591 273	1				EES			MANIFOLD, IIItake
	4391 273	1				EER			
4		•				LLIX			BOLT
•	6504 604	1				EES			Upper to Cylinder Head
		1				EER			Upper to Cylinder Head
	6506 225AA	7				EES			Upper To Lower
		7				EER			Upper To Lower
5									PLENUM, Intake Manifold
	4792 379AE	1				EER			
	4792 556AB	1				EES			
6									GASKET, Exhaust Manifold
	4663 992	2				EES			
		2				EER			
7									CLIP
	4578 014AA	1				EES			
_		1				EER			
8	1000 750								GASKET, Intake Plenum
	4663 759	3				EES			
		3				EER			MANUCALD Exhaust
9	4662 762	1				EER			MANIFOLD, Exhaust
	4663 763 4663 762AB	1				EES			Left Pight
	4003 702AB	1				EER			Right Right
	4663 763	1				EES			Left
10	4000 700	'				LLO			SCREW, Hex Flange Head, M8x1
10									25x40
	6505 429AA	13				EES			
		13				EER			
11									SHIELD, Exhaust Manifold
	4663 767	1				EES			Lower Left
		1				EER			Lower Left

S = Special H = High Line M = LXI

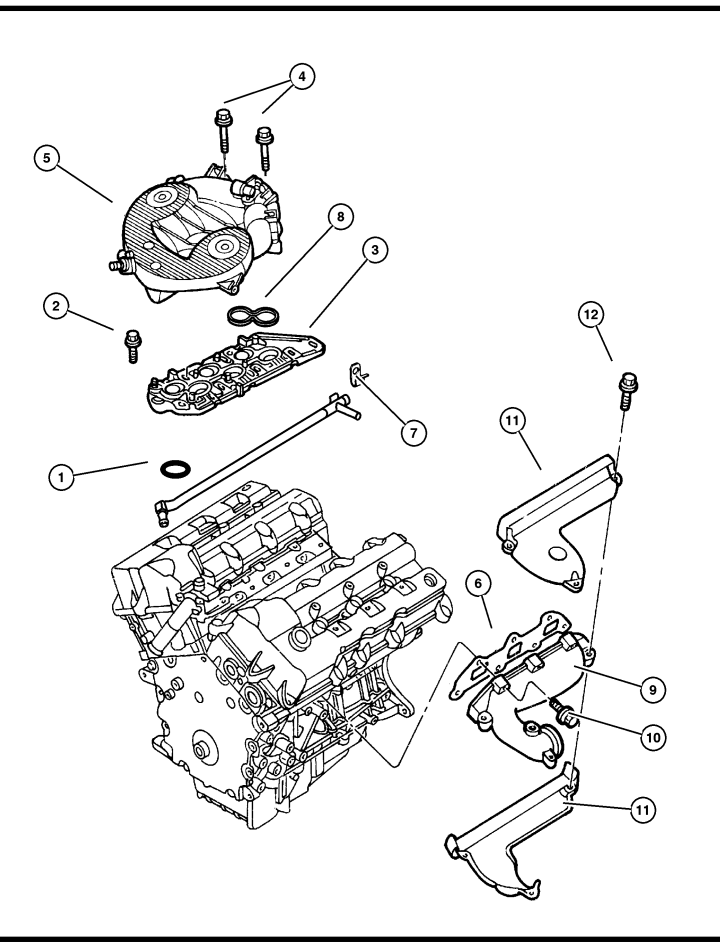
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Manifold, Intake And Exhaust 2.7L Engine Figure 2.7L-810



ITEN	NUMBER	QTY							
			LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4663 768	1				EES			Lower Right
		1				EER			Lower Right
	4663 993	1				EES			Upper Left
		1				EER			Upper Left
	4663 766AB	1				EES			Upper Right
		1				EER			Upper Right
12									BOLT, Hex Flange Head
	6505 846AA	6				EES			
		6				EER			
-13									NUT, J
	6504 968AA-	8				EES			
		7				EER			
-14	4606 458AB-	1				EES			ACTUATOR, Manifold Tuning Valve
-15	6101 946	1				EES			SCREW, Tapping
-16	6101 978	2				EES			SCREW AND WASHER, Hex Head,
									M8-1.25x40
-17	6505 792AA-	1				EES			O RING, Manifold Tuning Valve
									Actuator
-18	6036 378AA-	1				EES			PLUG
-19									NUT, Stamped, M6, (NOT
									SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

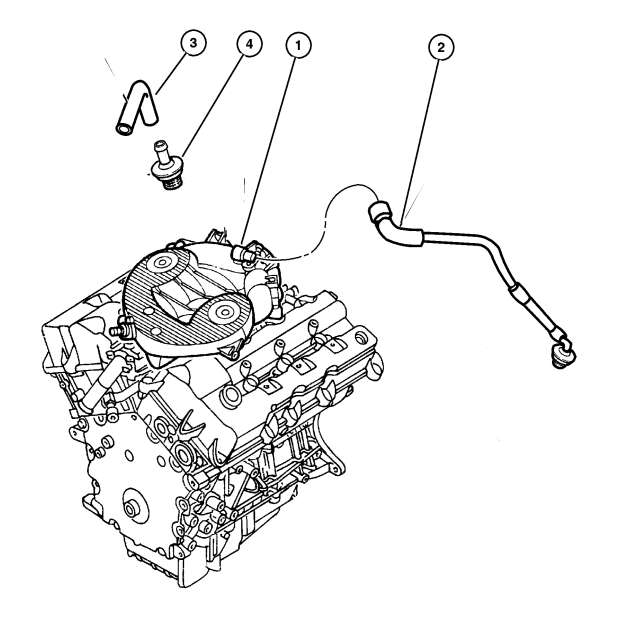
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Crankcase Ventilation 2.7L Engine Figure 2.7L-910



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: S	ales Codes								
EER]=2.	7L Engine								
	7L Engine w/M	TV.							
1	· ·								VALVE, PCV
	4573 561AB	1				EES			•
		1				EER			
2									HOSE, Cylinder Head To Intake
									Manifold PCV
	4663 792AF	1				EES			
		1				EER			
3									HOSE, Make Up Air
	4591 275	1				EES			
		1				EER			
4									NIPPLE, Crankcase Vent
	4663 712AB	1				EES			
		1				EER			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

SERIES
P = Premium
S = Special
H = High Line
M = LXI

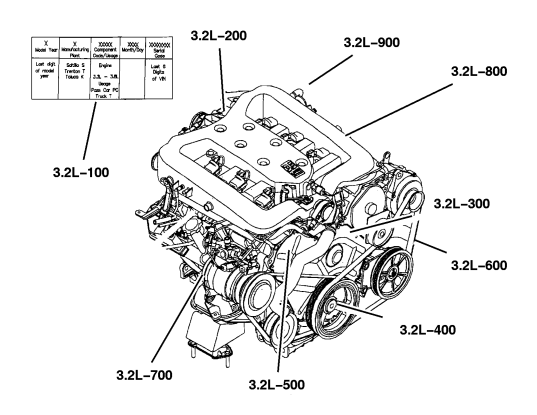
X = R/T

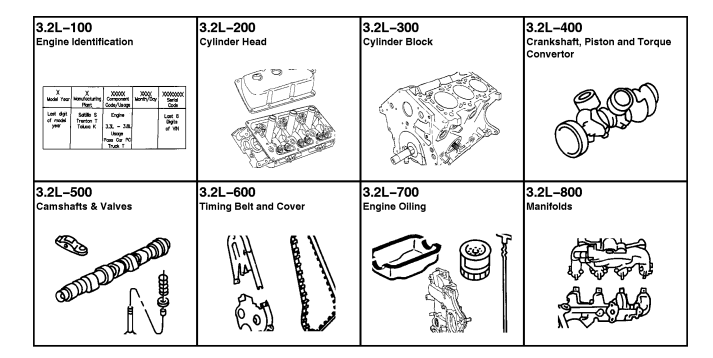
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### **Group – 3.2L**

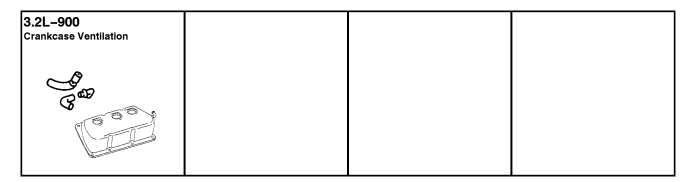
### **Engine 3.2L Six Cylinder**





# **Group – 3.2L**

### **Engine 3.2L Six Cylinder**

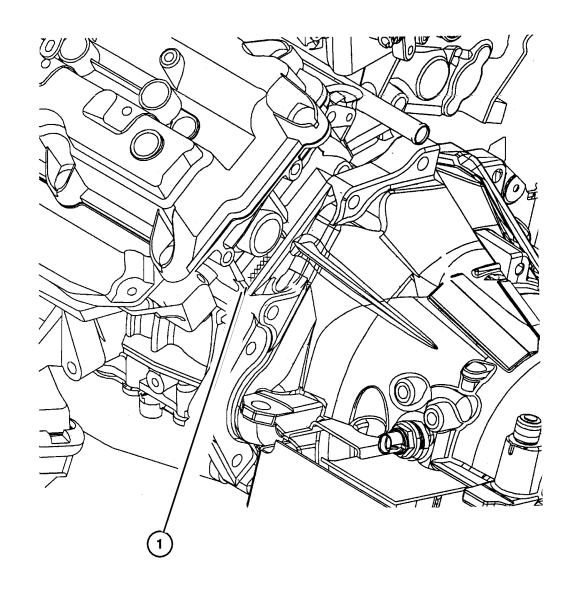


#### **GROUP 3.2L - Engine 3.2L Six Cylinder**

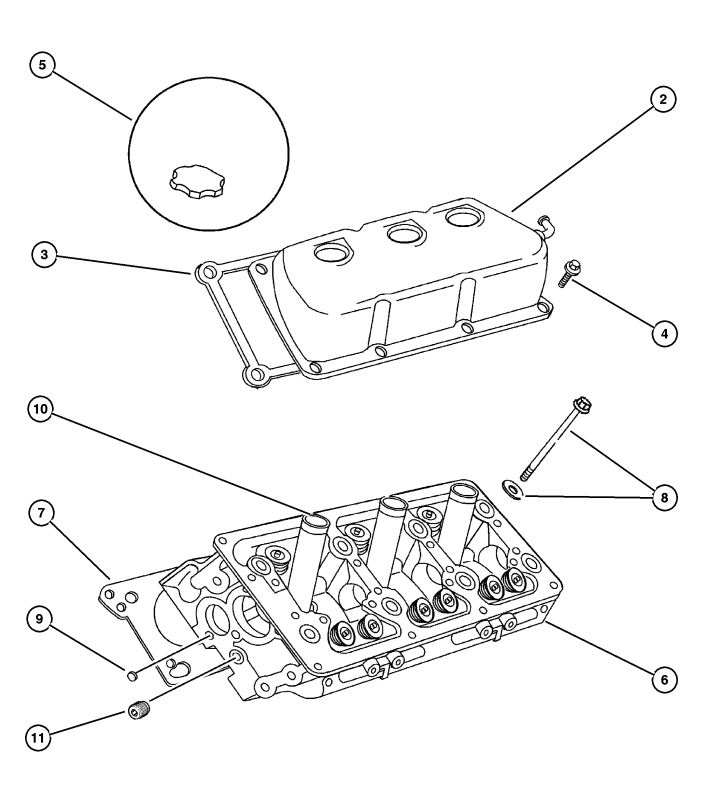
Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 3.2L Engine	Fig. 3.2L-110
Cylinder Head Cylinder Head 3.2L Engine	Fig. 3.2L-210
Cylinder Block Cylinder Block 3.2L Engine	Fig. 3.2L-310
Crankshaft, Piston and Torque Convertor Crankshaft, Piston, And Torque Converter 3.2L Engine	Fig. 3.2L-410
Camshafts & Valves Camshaft And Valves 3.2L Engine	Fig. 3.2L-510
Timing Belt and Cover Timing Belt And Cover 3.2L Engine	Fig. 3.2L-610
Engine Oiling 3.2L Engine	Fig. 3.2L-710
Manifolds Manifold, Intake and Exhaust 3.2L Engine	Fig. 3.2L-810
Crankcase Ventilation Crankcase Ventilation 3.2L Engine	Fig. 3.2L-910

# I.D. Location 3.2L Engine Figure 3.2L-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Engine I [	D. is located or	n the le	oft hank at	the rear of	the block	ivet helow	the head		
-	1	J. IS IOCALGO GI	II the let	IL DAIIN ALL	.He leai oi	THE DIOON J	USI DEIOW I	He Head.		LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
,										
-										
-										
-										
5 5 1 1	CONCORDE-I SERIES P = Premium S = Special H = High Line M = LXI X = R/T	C = LHS	epid S, Concord	BC 41	ODY 1 = 4 Door Se	edan E E E E	ENGINE EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3	2.7L V6 Act II 3.5L V6 MPI 3.2L V6 MPI	Intake I 24V I 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm



#### Cylinder Head 3.2L Engine Figure 3.2L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EGW]=3	.2L Engine.								
-1	5018 632AA-	1				EGW			GASKET PACKAGE, Engine, Upper
2									COVER, Cylinder Head
	4792 098	1				EGW			Right
	4792 099	1				EGW			Left
3	4792 088	1				EGW			GASKET, Cylinder Cover, Cylinder
									Head Cover
4	4792 330	8				EGW			ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
5	4777 536	1				EGW			CAP, Oil Filler
6	4663 892	2				EGW			HEAD, Cylinder, Does Not Include
									Spark Plug Tubes, Partial
									Machined
7									GASKET, Cylinder Head
	4792 128AB	1				EGW			Right
	4792 129AB	1				EGW			Left
8	6504 329	16				EGW			BOLT, m11x1.50x205.00, Cylinder
									Head To Block
9	4556 020	2				EGW			PLUG, Core, 1.25 Diameter, Cylinder
									Head Plug
10	4648 604	6				EGW			TUBE, Spark Plug
11	6034 826	2				EGW			PLUG, Hex Socket, 3/8-18NPT
-12	4777 042	3				EGW			SEAL, Spark Plug Tube

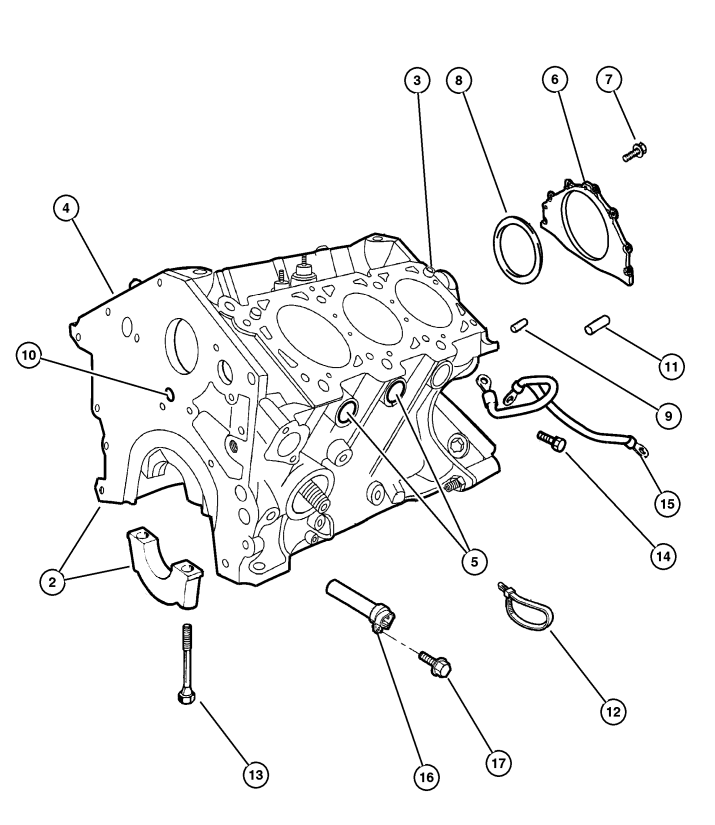
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
	3.2L Engine.								
-1	4897 732AA-	1				EGW			GASKET PACKAGE, Engine, Lower
2	4897 432AC	1				EGW			BLOCK, Short
3	4448 856	4				EGW			DOWEL, Block To Cylinder Head
4	4663 941	2				EGW			PLUG, Core, 1.00 Diameter
5	4663 942	4				EGW			PLUG, Core, 1.50 Diameter
6	4663 870	1				EGW			RETAINER, Crankshaft Rear Oil
									Seal
7	6504 436	7				EGW			BOLT, Hex Flange Head, M6x20
8	4663 625	1				EGW			SEAL, Rear Main Crankshaft
9	6100 902	1				EGW			DOWEL, M6x14
10	4556 018AB	3				EGW			PLUG, Cylinder Block Oil Hole
11	6505 643AA	2				EGW			DOWEL, Block To Clutch Housing
12	4641 780	1							STRAP, Tie
13	6504 101	8				EGW			BOLT, Hex Flange Head
14	6102 003	2				EGW			BOLT AND CONED WASHER, Hex
									Head, M6x16x14
15	4760 831AC	1				EGW			STRAP, Ground
16	4609 325	1							HEATER, Engine Block
17									BOLT, Hex Head, M6x1.00x25, (NO
									SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

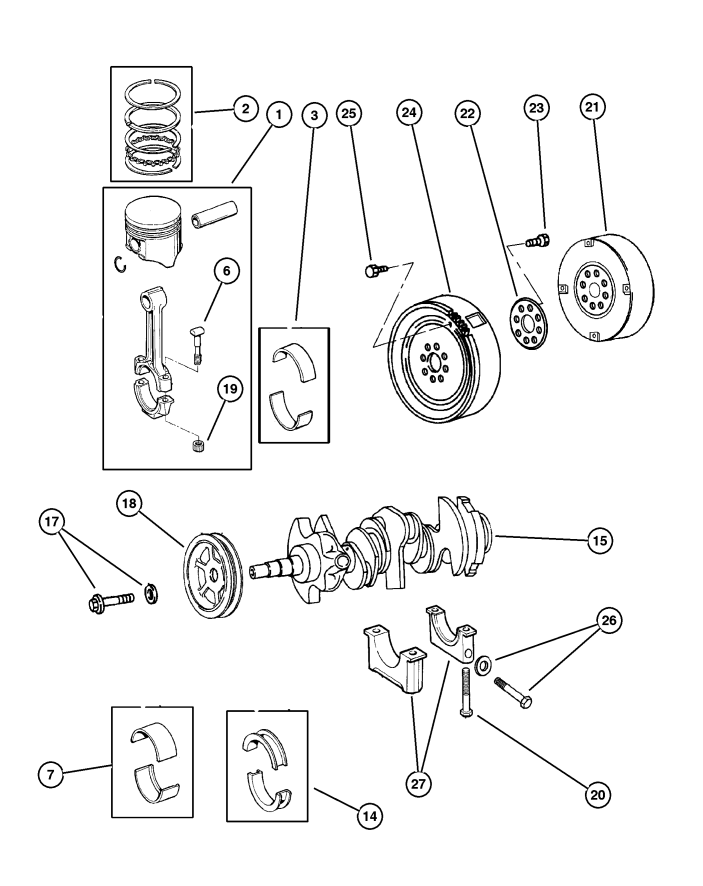
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### Crankshaft, Piston, And Torque Converter 3.2L Engine Figure 3.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTE: 5	Sales Codes								
	.5L Magnum Er	naine							
	3.5L High Outpu	-	e						
	3.2L Engine								
1	5010 332AA	AR				EGW			PISTON PIN AND ROD
2	4897 032AA	1				EGW			PISTON RING SET, COMPLETE
									ENGINE, STD.
3	4626 657AB	AR				EGW			BEARING PACKAGE, Connecting
Ū	.020 00.7.2	,							Rod, Standard
-4	4626 658AB-	AR				EGC,			BEARING PACKAGE, Connecting
·	.020 000/.2	,				EGG,			Rod, .025mm Undersize
						EGW			
-5	4626 659AB-	AR				EGC,			BEARING PACKAGE, Connecting
						EGG,			Rod, .25mm Undersize
						EGW			,
6	6035 095	12				EGW			BOLT, Connecting Rod, .375-25x2
Ü									250
7	5003 962AA	AR				EGW			BEARING PACKAGE, Crankshaft,
									Standard
-8	5010 134AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									006mm
-9	5010 135AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									003mm
-10	5010 136AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
.0									003mm
-11	5010 137AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									006mm
-12	5003 964AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									.025mm Undersize
-13	5003 965AA-	AR				EGW			BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
14	4792 020AB	2				EGW			BEARING, Crankshaft
15	4792 176	1				EGW			CRANKSHAFT
-16	4448 557	1				EGW			DOWEL, Crankshaft Sprocket
17	6101 984	1				EGW			BOLT, m12x1.75x70.00, Damper 1
									Crankshaft
18	4663 176	1				EGW			DAMPER, Crankshaft
19	6036 159AA	12				EGW			NUT, Hex, .375-24
20	6504 101	8				EGW			BOLT, Hex Flange Head, m10x1.5
		-							100.00, Crankshaft Bearing Cap
21	5018 606AA	1							CONVERTER PACKAGE, Torque

P = Premium S = Special H = High Line M = LXI

X = R/T

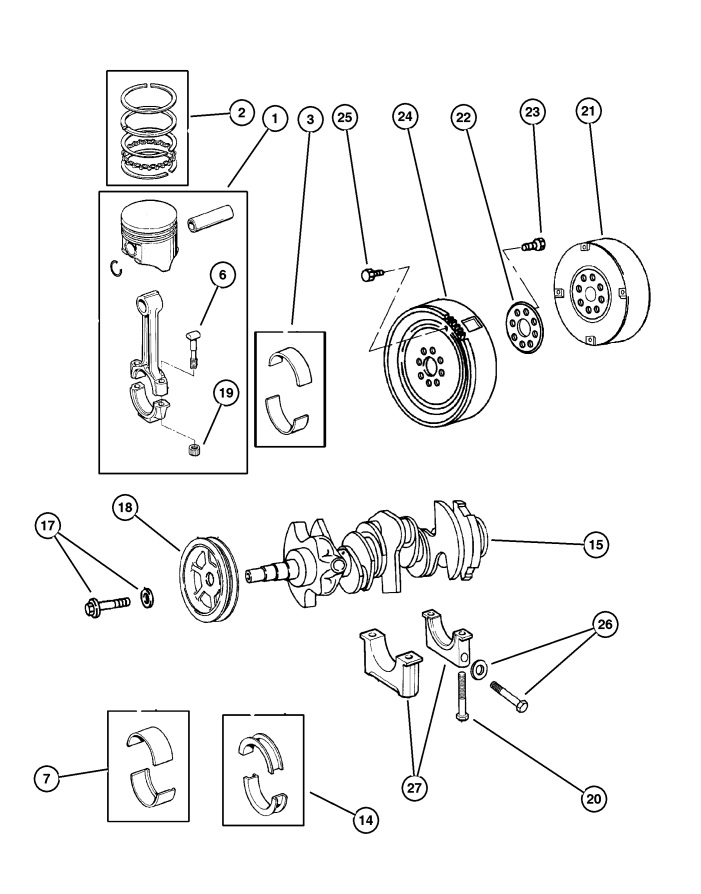
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### Crankshaft, Piston, And Torque Converter 3.2L Engine Figure 3.2L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	4471 933	1				EGW			PLATE, Drive Plate Backing
23	6503 465	8				EGW			BOLT, Drive Plate and Flywheel
24	4736 179AB	1				EGW			PLATE, Torque Converter Drive
25	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20,
									Drive Plate To Torque Converter
26	6505 357AA	8				EGW			BOLT
27									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

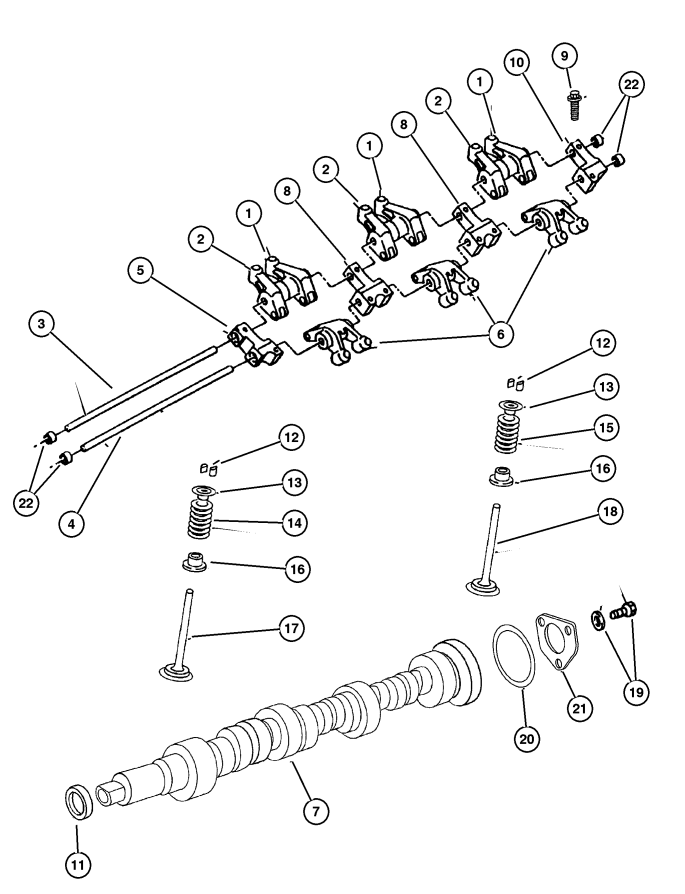
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Camshaft And Valves 3.2L Engine Figure 3.2L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
NOTE: Sa	ales Code								
[EGW]=3.	.2L Engine.								
1	4573 460	6				EGW			ROCKER ARM, Intake, Right
2	4573 459	6				EGW			ROCKER ARM, Intake, Left
3	4315 823	2				EGW			SHAFT, Rocker Arm, Intake
4	4663 998	2				EGW			SHAFT, Rocker Arm, Exhaust
5	4663 071	2				EGW			PEDESTAL, Rocker Shaft, Front
6	4663 996	6				EGW			ROCKER ARM, Exhaust, Forked
7									CAMSHAFT
	4792 233	1				EGW			Left
	4792 234	1				EGW			Right
8	4663 072	4				EGW			PEDESTAL, Rocker Shaft,
									Intermediate
9	6503 279	20				EGW			BOLT, Hex Flange Head, M8x1.
									25x55, Pedestal Attaching
10	4663 073	2				EGW			PEDESTAL, Rocker Shaft, Rear
11	4792 318	2				EGW			SEAL, Camshaft, Front Oil
12	4536 513	48				EGW			LOCK, Valve Spring Retainer
13	4556 547	24				EGW			RETAINER, Valve Spring
14	4792 215	12				EGW			SPRING, Intake Valve
15	4792 216AB	12				EGW			SPRING, Exhaust Valve
16	4663 002	24				EGW			SEAL, Valve Guide, Standard
17	4663 836	12				EGW			VALVE, Intake, Standard
18	4663 347	12				EGW			VALVE, Exhaust, Standard
19	6502 847	3				EGW			SCREW AND WASHER, Hex Head,
									M8x1.25x25
20	4536 492	2				EGW			SEAL, Camshaft Thrust
21	4556 518	2				EGW			PLATE, Camshaft Thrust
22									PLUG, Rocker Shaft, Serviced in
									Shaft, (NOT SERVICED) (Not
									Serviced)
-23	4573 379	2				EGW			DOWEL, Rocker, Pedestal Attaching

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

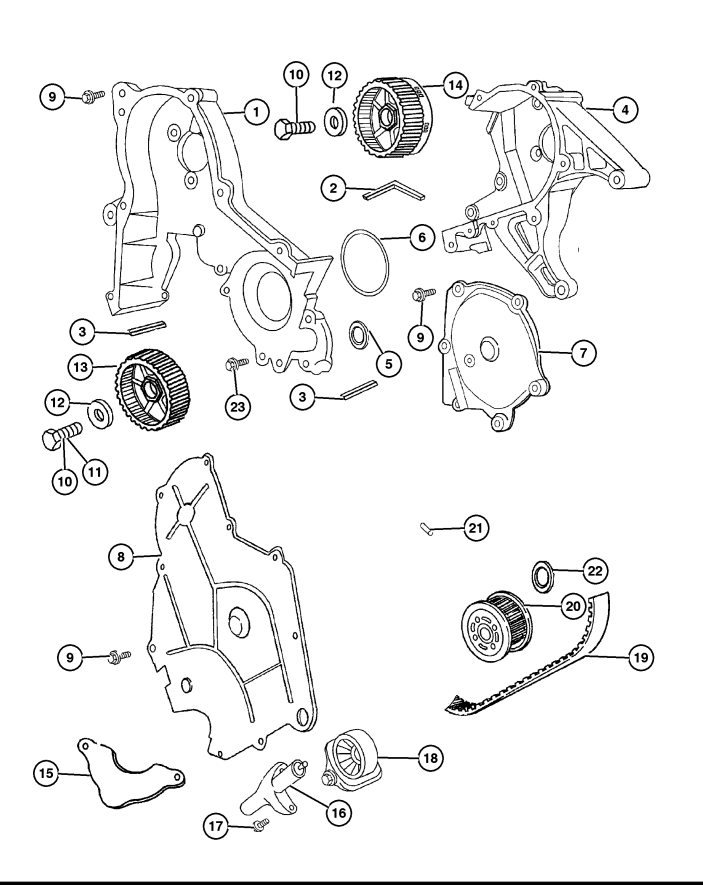
SERIES
P = Premium
S = Special
H = High Line
M = LXI

X = R/T

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Timing Belt And Cover 3.2L Engine Figure 3.2L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
EGW]=3	3.2L Engine.								
1	4663 818	1				EGW			COVER, Timing Belt
2	4573 937	1				EGW			SEAL, Timing Belt Cover
3	4573 919	1				EGW			SEAL, Timing Belt Cover
4	4663 817	1				EGW			COVER, Timing Belt
5	4483 443	2				EGW			GASKET, Timing Cover
6	4659 430AB	1				EGW			SEAL, Water Pump To Front Cover
7	4556 535	1				EGW			COVER, Timing Belt
8	4792 335	1				EGW			COVER, Timing Belt, Right Front
9	6502 847	3				EGW			SCREW AND WASHER, Hex Head
									M8x1.25x25
10	6502 916	1				EGW			SCREW, Hex Head, M12x1.5x215,
									Right
11	6502 917	1				EGW			SCREW, Hex Head, M12x1.5x258
12	6503 435	2				EGW			WASHER, Plain, M13x31.00x5.71,
									Camshaft
13	4792 025	1				EGW			GEAR, Camshaft
14	4792 224	1				EGW			SPROCKET, Camshaft
15	4556 546	1				EGW			COVER, Crankshaft Sprocket
16	4573 347	1				EGW			TENSIONER, Belt
17	6100 297	2				EGW			BOLT AND CONED WASHER, Hex
									Head, M8x35x17
18	4663 515	1				EGW			TENSIONER, Belt, w/Arm, Pivot Bo
									and Snubber
19	4792 353	1				EGW			BELT, Timing
20	4536 479	1				EGW			GEAR, Timing Belt, Crankshaft
21	4448 557	1				EGW			DOWEL, Crankshaft Sprocket
22	4792 317	1				EGW			SEAL, Front Main Crankshaft
23	6506 019AA	2				EGW			BOLT AND WASHER, Hex Head,
									M10x1.5x30

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

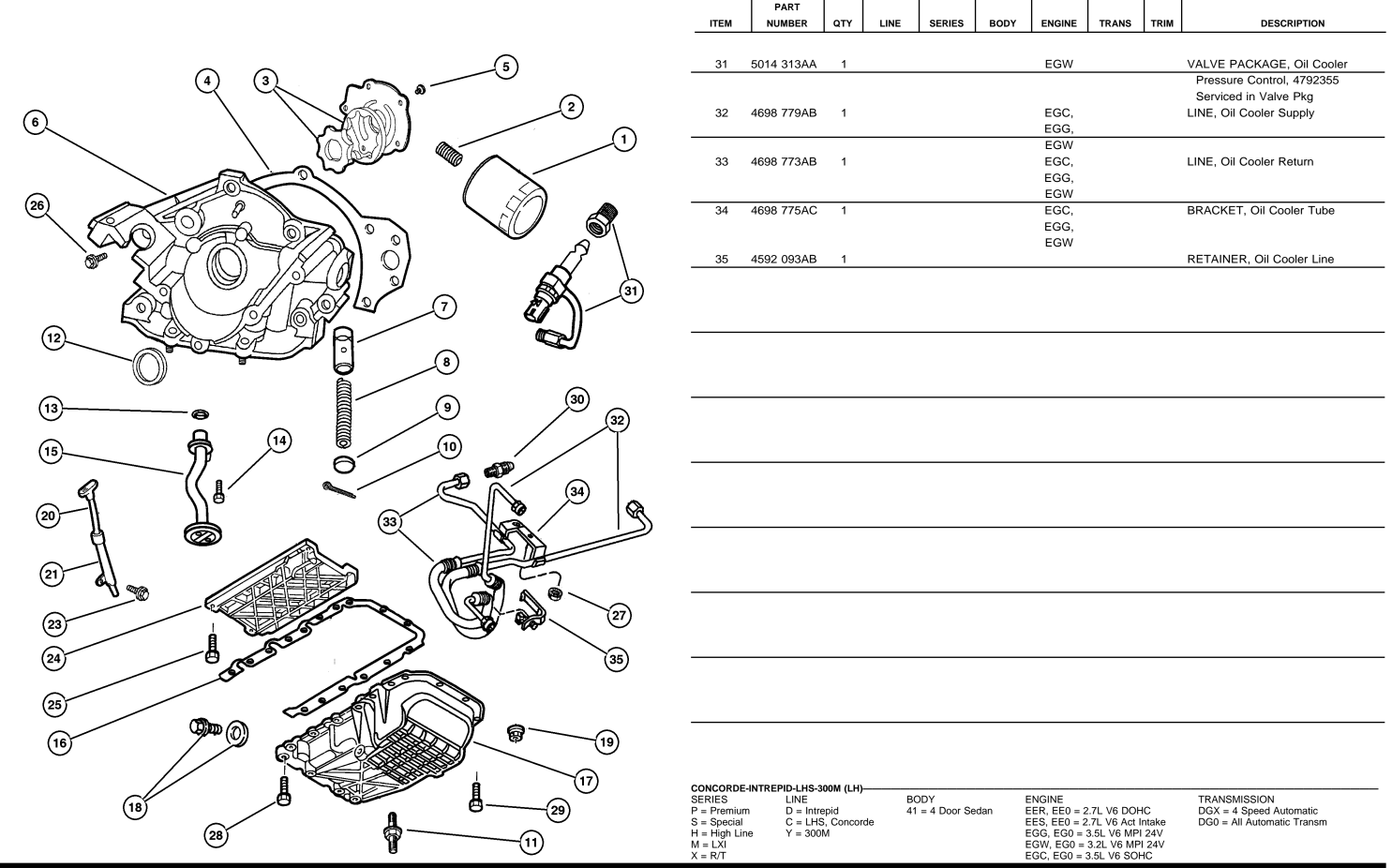
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

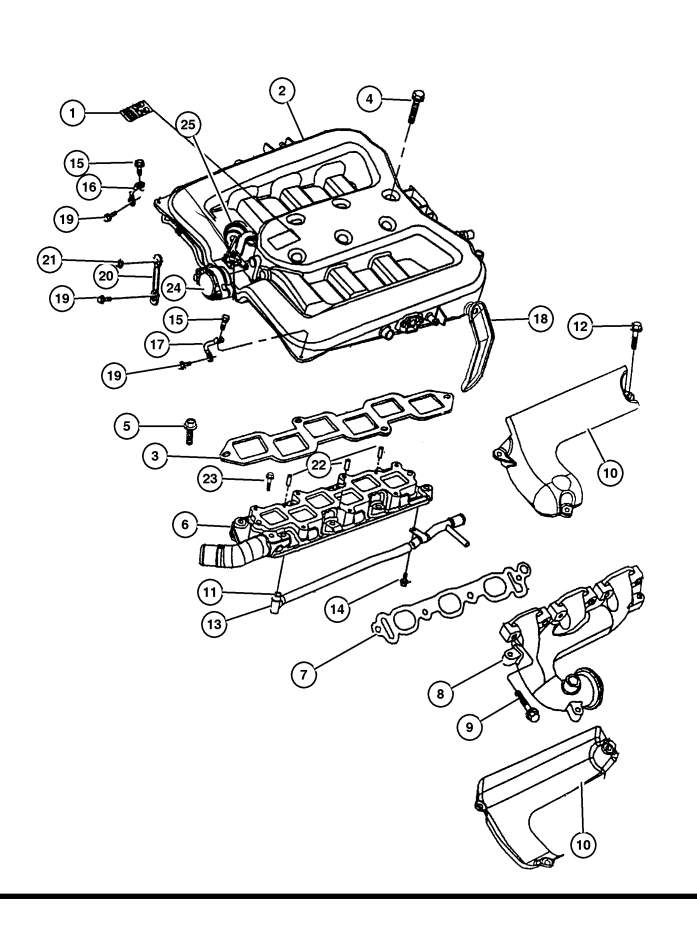
## Engine Oiling 3.2L Engine Figure 3.2L-710

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRIM	DESCRIPTION
$\sim$	NOTE: Sa	ales Codes							
$(4) \qquad (3) \qquad \qquad \qquad \bigcirc$	[EGC]=3.5	5L Magnum Ei	ngine						
	[EGG]=3.	5L High Outpu	ıt Engin	ie					
		2L Engine							
		5281 090	1				EGW		FILTER, Engine Oil
		5300 7563	1				EGW		CONNECTOR, Oil Filter
		4897 171AA	1				EGW		ROTOR SET, Oil Pump
		4792 123	1				EGW		GASKET, Oil Pump, Body to Block
(26)		6505 388AA	5				EGW		SCREW, Flange Head, M6x1x18
		4663 844	1				EGW		PUMP, Engine Oil
		2843 208 2402 473AB	1				EGW EGW		PLUNGER, Oil Pressure Relief Valve SPRING, Oil Pressure Relief Valve
		2806 273	1				EGW		CAP, Oil Pressure Relief Valve
		0119 120	<u>'</u> 1				EGW		PIN, Cotter, .09375 x 1.250 Long
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6503 866	1				EGW		STUD, M8x, m8x1.25/m6x1.00x53.50
		4792 317	1				EGW		SEAL, Front Main Crankshaft
		6032 920	1				EGW		SEAL, Oil Pick Up Tube
$(12) \qquad (12)$		6500 070	1				EGW		SCREW AND WASHER, Hex Head,
									M8x1.25x25, Pick-Up To Pump
	15	4663 848	1				EGW		TUBE, Oil Pickup, w/Strainer
	16	4663 840	1				EGW		GASKET, Oil Pan
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17	4663 841AC	1				EGW		PAN, Oil
	18	6506 214AA	1				EGW		PLUG, Oil Drain
(13) (15) (14) (10) (30) (32) (10)	19	6500 274	2				EGW		LOCK NUT, M6x1.0x6, Oil Pan
									Attaching
		4663 862AE	1				EGW		INDICATOR, Engine Oil Level
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4663 863AD	1				EGW		TUBE, Engine Oil Indicator
		5003 905AA-	1				EGW		O RING, Engine Oil Level Tube
$\begin{array}{c c} (20) & (33) & $	23	6101 452	1				EGW		SCREW AND WASHER, Hex Head,
	0.4	1000 000					E014/		M8x1.25x20, Indicator Attaching
		4663 938	1				EGW EGW		TRAY, Windage
$(21) \qquad (22) \qquad (23) \qquad (24) \qquad (24) \qquad (25) \qquad (25) \qquad (27) \qquad $	25	6504 102	8				EGW		BOLT, Hex Flange Head, m8x1. 25x105.00
	26	6100 307	3				EGW		BOLT, Hex Head, m8x1.25x40.00
27		6504 030	1				EGC,		NUT AND WASHER, Hex, M6x1
	2,	0001 000	•				EGG,		THE TARREST WAS THE REPORT OF THE PROPERTY OF
							EGW		
(24) (35)	28	6504 438	12				EGW		BOLT, Hex Flange Head, M8x35,
									m8x1.25x35.00 Oil Pan Attach
	29	6504 327	2				EGW		BOLT, m6x1.00x23.00
(25)	30	4792 283	1				EGW		FITTING, Oil Cooler Return Line At
									Oil Pan
$\begin{array}{c} (16) \\ \end{array}$									
$\begin{pmatrix} 17 \end{pmatrix}$	CONCORDE	INTREPID-LHS-3	00M (1 H/						
	SERIES	LINE		BO	ODY	EN	NGINE		TRANSMISSION
(18)	P = Premium S = Special	D = Intre C = LHS	epid Concor	41 rde	= 4 Door Sec	dan EE	ER, EE0 = 2.7	L V6 DOHC L V6 Act Intake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
(28)	H = High Line		, облост М	uu		EG	3G, EG0 = 3.5	5L V6 MPI 24V	500 - All Automatic Hansill
	M = LXI X = R/T					EG	GW, EG0 = 3.2 GC, EG0 = 3.5	2L V6 MPI 24V	
	A = 1V1					LC	JO, LOU - J.U	,_ vo 50110	

#### **Engine Oiling 3.2L Engine** Figure 3.2L-710



#### Manifold, Intake and Exhaust 3.2L Engine Figure 3.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: 5	Sales Code								
	3.2L Engine.								
1	4591 331	1				EGW			DECAL, 3.2L
2	5003 952AB	1				EGW			PLENUM, Intake Manifold
3	4663 851	1				EGW			GASKET, Intake Plenum, Intake
									Manifold Plenum To Intake
									Manifold
4	6101 953	7				EGW			BOLT, Intake Manifold Plenum To
									Intake Manifold
5	6101 745	6				EGW			SCREW AND WASHER, Hex Head,
									M8x1.25x55
6	4792 184AD	1				EGW			MANIFOLD, Intake, Lower
7	4663 852	2				EGW			GASKET, Intake Manifold, Cylinder
									Head To Intake Manifold
8									MANIFOLD, Exhaust
	4792 456AA	1				EGW			Left
	4792 457AA	1				EGW			Right
9	6505 429AA	12				EGW			SCREW, Hex Flange Head, M8x1.
									25x40, Exhaust Manifold Attaching
10									SHIELD, Exhaust Manifold
	4663 859	1				EGW			Lower Left
	4663 860	1				EGW			Lower Right
	4663 861	1				EGW			Upper Right
	4663 959	1				EGW			Upper Left
11	6505 692AA	1				EGW			O RING
12	6505 846AA	6				EGW			BOLT, Hex Flange Head
13	4792 185AC	1				EGW			TUBE, Heater Feed
14	6100 264	2				EGW			BOLT AND CONED WASHER, Hex
									Head, M6x14x12.5
15	6503 969	2				EGW			BOLT, Hex Flange Head, M6x1.
									00x17, Strut To Intake
16	4792 110	1				EGW			STRUT, Intake Manifold
17	4792 111	1				EGW			STRUT, Intake Manifold
18	4663 960	1				EGW			STRUT, Intake Manifold, Intake
									Support
19	6101 506	4				EGW			BOLT AND CONED WASHER,
									M8x1.25x18
20	4591 240	1				EGW			BRACKET, MTV Support
21									NUT AND WASHER, M6x1.00, MTV
									Support, (NOT SERVICED) (Not
									Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

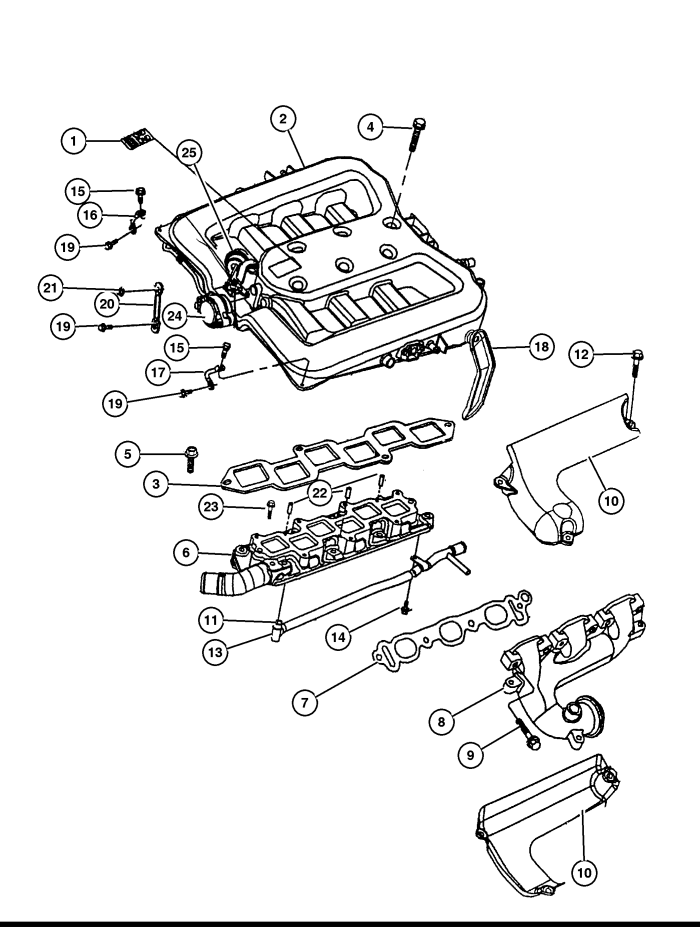
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### Manifold, Intake and Exhaust 3.2L Engine Figure 3.2L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	6100 902	1				EGW			DOWEL, M6x14
23	3780 788	1				EGW			SCREW, Bleeder
24	5019 080AA	1				EGW			ACTUATOR, Manifold Tuning Valve
25	5011 642AA	1				EGW			ACTUATOR KIT, Secondary Runner
									Valve
-26	4591 356	1				EGW			RESERVOIR, Secondary Runner
									Valve
-27	6504 100	3				EGW			SCREW, M6X1.00X16.00

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

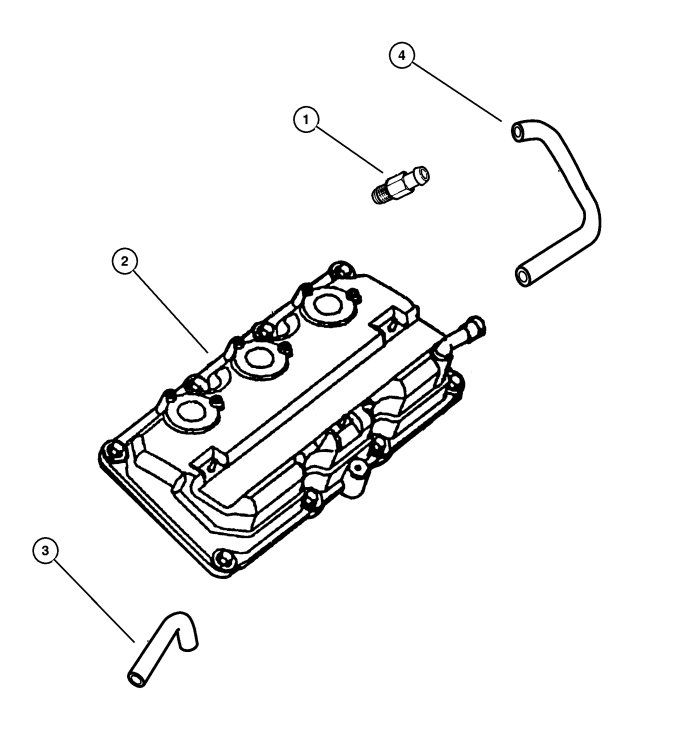
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Crankcase Ventilation 3.2L Engine** Figure 3



17514	PART	OTV.	LINE	OFFICE	BODY	ENGINE	TDANG		DECORIDEION		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE:	Sales Code										
	3.2L Engine.										
1	4792 649AA	1				EGW			VALVE, PCV		
2									COVER, Cylinder Head		
	4792 098	1				EGW			Right		
	4792 099	1				EGW			Left		
3	4792 256	1				EGW		HOSE, Make Up Air			
4	4663 961	1				EGW			HOSE, Cylinder Head To Intake		
									Manifold PCV, Positive Crankcase		
									Vent Valve		

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

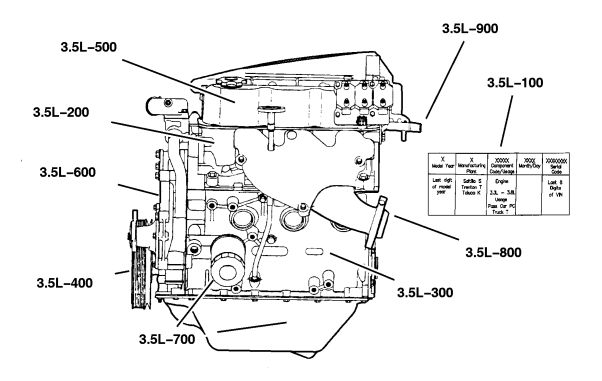
X = R/T

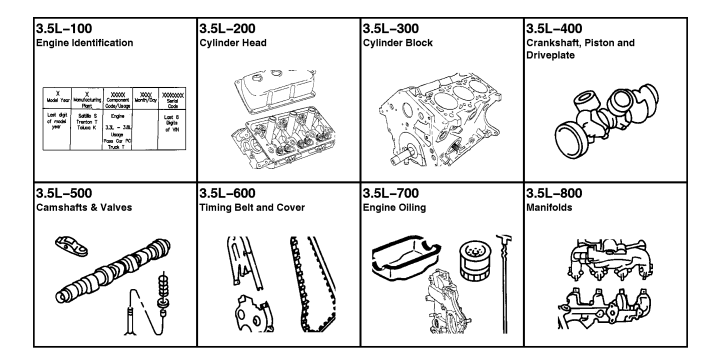
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

**Group – 3.5L** 

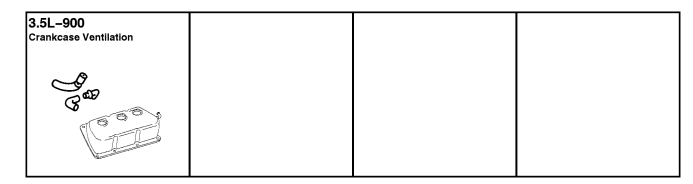
### **Engine 3.5L Six Cylinder**





## **Group – 3.5L**

**Engine 3.5L Six Cylinder** 



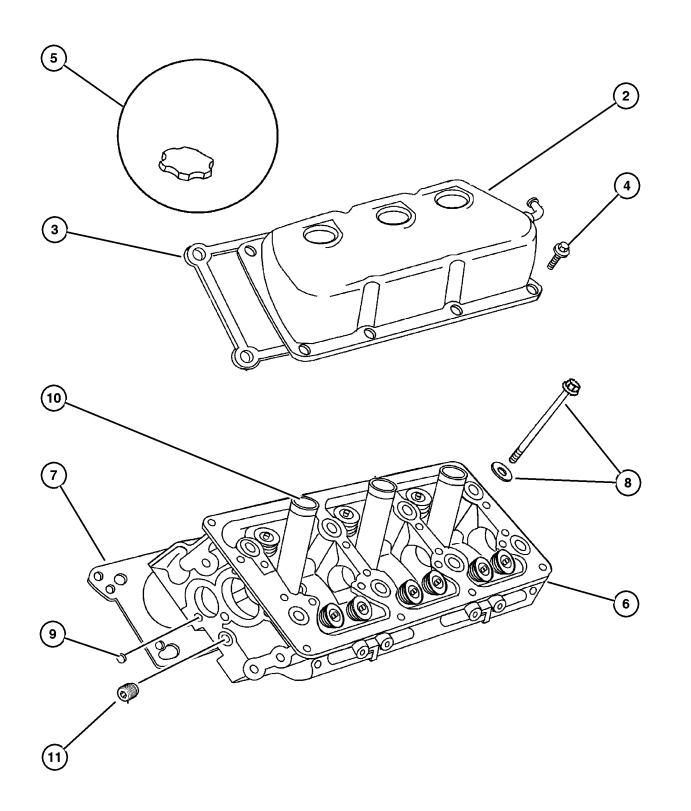
### **GROUP 3.5L - Engine 3.5L Six Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 3.5L Engine	Fig. 3.5L-110
Cylinder Head Cylinder Head 3.5L Engine	Fig. 3.5L-210
Cylinder Block Cylinder Block 3.5L Engine	Fig. 3.5L-310
Crankshaft, Piston and Driveplate Crankshaft, Piston, And Torque Converter 3.5L Engine	Fig. 3.5L-410
Camshafts & Valves Camshaft And Valves 3.5L Engine	Fig. 3.5L-510
Timing Belt and Cover Timing Belt And Cover 3.5L Engine	Fig. 3.5L-610
Engine Oiling Engine Oiling 3.5L Engine	Fig. 3.5L-710
Manifolds Manifold, Intake And Exhaust 3.5L Engine	Fig. 3.5L-810
Crankcase Ventilation Crankcase Ventilation 3.5L Engine	Fig. 3.5L-910

## I.D. Location 3.5L Engine Figure 3.5L-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!		1131111	<u> </u>
Engine I.D	D. is located o	n the le	ft bank at t	he rear of	the block j	ust below	the head.		LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
SERIES P = Premium S = Special	C = LHS	epid S, Concor	BC 41	DDY = 4 Door Se	dan E E E	ES, EE0 = 2 EGG. EG0 =	2.7L V6 DOH 2.7L V6 Act I 3.5L V6 MPI	ntake 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
H = High Line M = LXI X = R/T					E	GW, EG0 = GC, EG0 =	3.2L V6 MP 3.5L V6 SOF	I 24V HC	

### Cylinder Head 3.5L Engine Figure 3.5L-210



17584	PART	ОТУ	LINE	OFFICE	BODY	ENGINE	TDANO	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	.5L Magnum E	-							
-	.5L High Outpu	_	е						
-1	5018 635AA-	1				EGC,			GASKET PACKAGE, Engine, Up
						EGG			
2									COVER, Cylinder Head
	4792 098	1				EGC,			Right
						EGG			
	4792 099	1				EGC,			Left
						EGG			
3	4792 088	1				EGC,			GASKET, Cylinder Cover
						EGG			
4	4792 330	8				EGC,			ISOLATOR, Cylinder Head Cove
						EGG			Grommet And Bolt
5	4777 536	1				EGC,			CAP, Oil Filler
						EGG			
6	4663 892	2				EGC,			HEAD, Cylinder, Does Not Includ
						EGG			Spark Plug Tubes
7									GASKET, Cylinder Head
	4663 890AB	1				EGC,			Right
						EGG			S
	4663 891AB	1				EGC,			Left
						EGG			
8	6504 329	16				EGC,			BOLT
						EGG			
9	4556 020	2				EGC,			PLUG, Core, 1.25 Diameter
-		_				EGG			, ,
10	4648 604	6				EGC,			TUBE, Spark Plug
. •		•				EGG			, <b>-</b>
11	6034 826	2				EGC,			PLUG, Hex Socket, 3/8-18NPT
• •	0001020	_				EGG			. 200, 110X 000X0X, 0/0 10XX 1
-12	4777 042	3				EGC,			SEAL, Spark Plug Tube
- 1 2	7111 072	3				EGG,			on the state of th

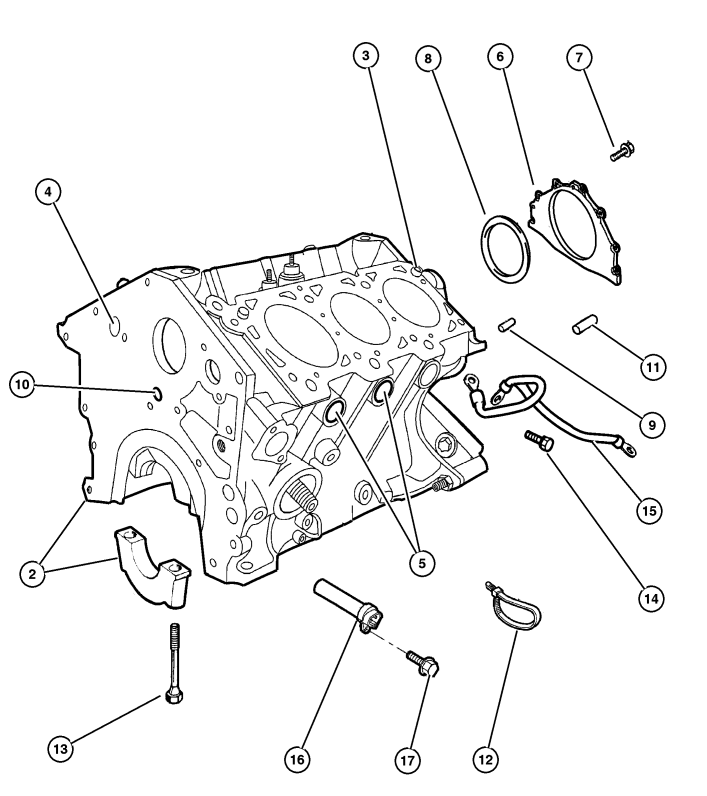
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	.5L Magnum Er	naine							
	.5L High Outpu	-	e						
-1	4897 732AA-	1	_			EGC,			GASKET PACKAGE, Engine, Lower
		-				EGG			
2	4897 435AC	1				EGC,			BLOCK, Short, Contains: Crank,
						EGG			Rods, Pistons, Rings, Pick Up
									Tube, Oil Pan
3	4448 856	4				EGC,			DOWEL, Block To Cylinder Head
						EGG			· · · · · · · · · · · · · · · · · · ·
4	4663 941	2				EGC,			PLUG, Core, 1.00 Diameter
						EGG			,
5	4663 942	4				EGC,			PLUG, Core, 1.50 Diameter
						EGG			
6	4663 870	1				EGC,			RETAINER, Crankshaft Rear Oil
						EGG			Seal
7	6504 436	7				EGC,			BOLT, Hex Flange Head, M6x20
						EGG			
8	4663 625	1				EGC,			SEAL, Rear Main Crankshaft
						EGG			
9	6100 902	1				EGC,			DOWEL, M6x14
						EGG			
10	4556 018AB	3				EGC,			PLUG, Cylinder Block Oil Hole
						EGG			
11	6505 643AA	2				EGC,			DOWEL, Block To Clutch Housing
						EGG			
12	4641 780	1				EGG,			STRAP, Tie, Engine Block Heater
						EGW			
13	6504 101	8				EGC,			BOLT, Hex Flange Head, m10x1.
						EGG			50x100.
14	6102 003	2				EGC,			BOLT AND CONED WASHER, Hex
						EGG			Head, M6x16x14
15	4760 831AC	1				EGC,			STRAP, Ground
						EGG			
16	4609 325	1							HEATER, Engine Block
17									BOLT, Hex Head, M6x1.00x25, (NOT SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

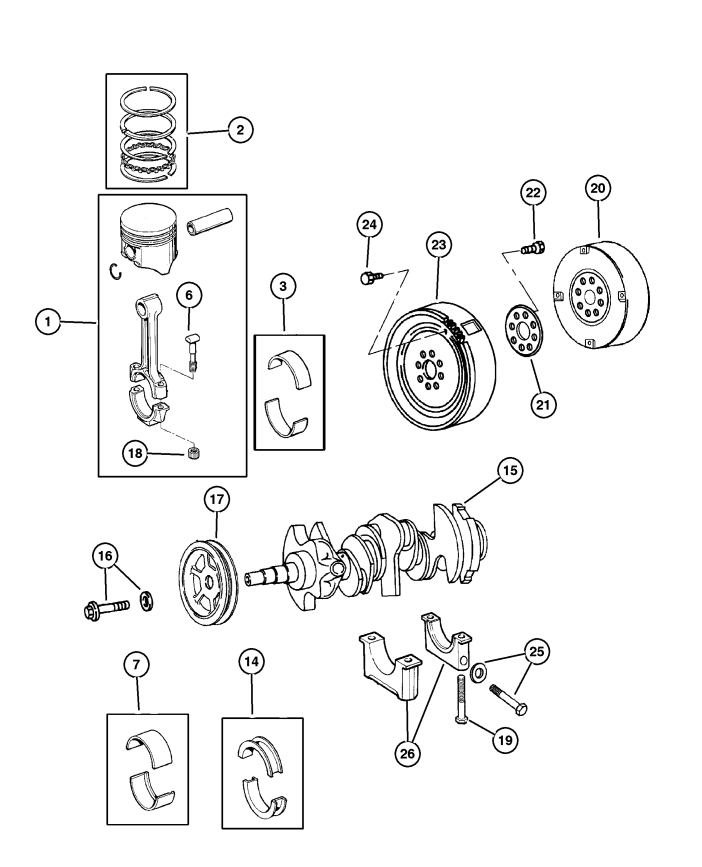
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### Crankshaft, Piston, And Torque Converter 3.5L Engine Figure 3.5L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE: S	Sales Codes								
	.5L Magnum Er	ngine							
	.5L High Outpu	•	е						
	2L Engine	J							
1	5010 335AB	AR				EGC,			PISTON PIN AND ROD
						EGG			
2	4897 035AA	1				EGC,			PISTON RING SET, COMPLETE
						EGG			ENGINE, STD.
3	4626 657AB	AR				EGC,			BEARING PACKAGE, Connecting
						EGG			Rod, Standard
-4	4626 658AB-	AR				EGC,			BEARING PACKAGE, Connecting
						EGG,			Rod, .025mm Undersize
						EGW			
-5	4626 659AB-	AR				EGG,			BEARING PACKAGE, Connecting
						EGW			Rod, .25mm Undersize
6	6035 095	12				EGC,			BOLT, Connecting Rod
						EGG			
7	5003 962AA	AR				EGC,			BEARING PACKAGE, Crankshaft,
						EGG			Standard
-8	5010 134AA-	AR				EGC,			BEARING PACKAGE, Crankshaft, -
						EGG			006mm
-9	5010 135AA-	AR				EGC,			BEARING PACKAGE, Crankshaft, -
						EGG			003mm
-10	5010 136AA-	AR				EGC,			BEARING PACKAGE, Crankshaft,
						EGG			003mm
-11	5010 137AA-	AR				EGC,			BEARING PACKAGE, Crankshaft, -
						EGG			006mm
-12	5003 964AA-	AR				EGC,			BEARING PACKAGE, Crankshaft,
						EGG			.025mm Undersize
-13	5003 965AA-	AR				EGC,			BEARING PACKAGE, Crankshaft,
						EGG			.25 mm Undersize
14	4792 020AB	2				EGC,			BEARING, Crankshaft
						EGG			
15	4792 177	1				EGC,			CRANKSHAFT
						EGG			
16	6101 984	1				EGC,			BOLT, m12x1.75x70.00, Damper To
						EGG			Crankshaft
17	4663 176	1				EGC,			DAMPER, Crankshaft
						EGG			
18	6036 159AA	12				EGC,			NUT, Hex, .375-24
						EGG			

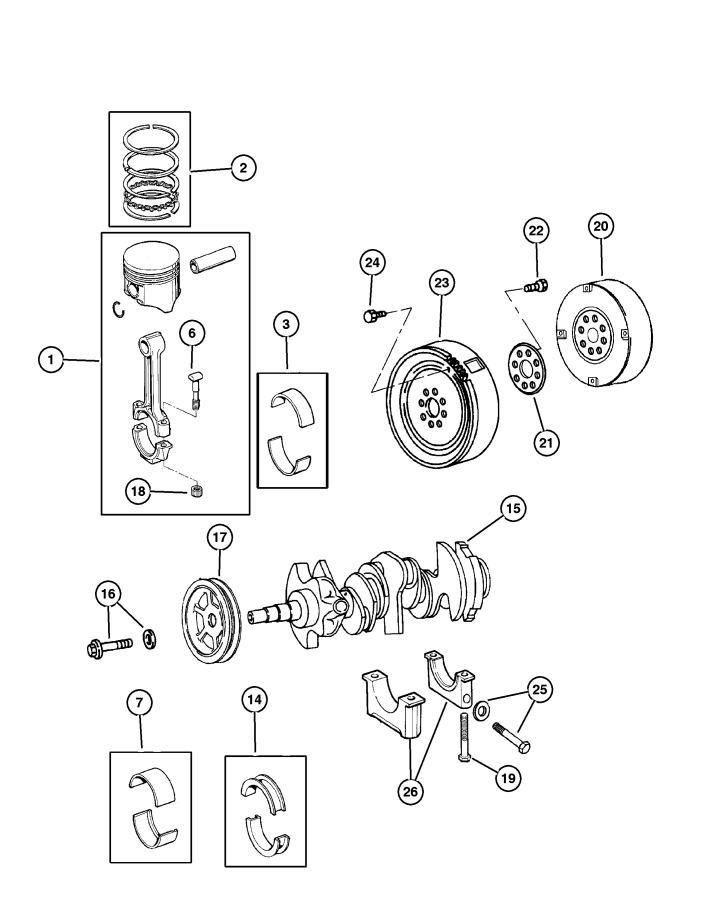
P = Premium S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Crankshaft, Piston, And Torque Converter 3.5L Engine Figure 3.5L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	6504 101	8				EGC,			BOLT, Hex Flange Head, m10x1.
						EGG			50x100.00, Crankshaft Bearing Cap
20	5018 606AA	1							CONVERTER PACKAGE, Torque
21	4471 933	1				EGC,			PLATE, Drive Plate Backing
						EGG			
22	6503 465	8				EGC,			BOLT, Drive Plate and Flywheel
						EGG			
23	4736 179AC	1				EGC,			PLATE, Torque Converter Drive
						EGG			
24	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20
25	6505 357AA	8				EGC,			BOLT, m8x1.25x55.00, Crankshaft
						EGG			Bearing Cap
26									CAP, Serviced in Block, (NOT
									SERVICED) (Not Serviced)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

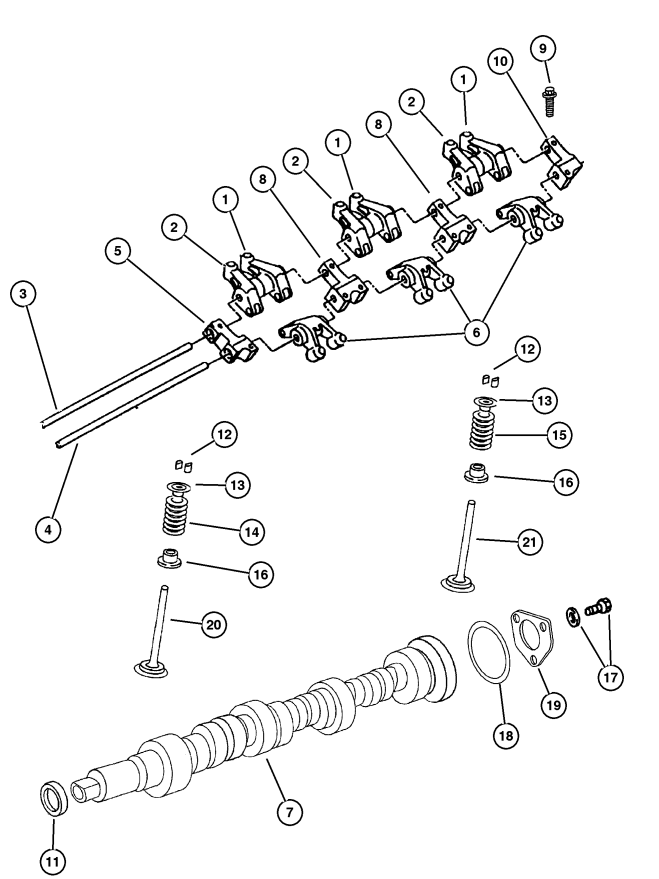
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### Camshaft And Valves 3.5L Engine Figure 3.5L-510



ITEM	PART	QTY	LINE	SEDIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	BODY	ENGINE	IKANS	IRIM	DESCRIPTION
	/alve Guides ar	nd Valve	Seats are	e serviced	in Cylinder	Head.			
	Sales Codes								
	.5L Magnum Ei								
	5.5L High Outpu	t Engin	е						
EGW]=3	3.2L Engine								
1	4573 460	6				EGC,			ROCKER ARM, Intake, Right
						EGG			
2	4573 459	6				EGC,			ROCKER ARM, Intake, Left
						EGG			
3	4315 823	2				EGC,			SHAFT, Rocker Arm, Intake
						EGG			
4	4663 998	2				EGC,			SHAFT, Rocker Arm, Exhaust
						EGG			
5	4663 071	2				EGC,			PEDESTAL, Rocker Shaft, Fron
						EGG			
6	4663 996	6				EGC,			ROCKER ARM, Exhaust,
						EGG			Intermediate
7									CAMSHAFT
	4663 886	1				EGC,			Right
						EGG			
	4663 887	1				EGC,			Left
						EGG			
8	4663 072	4				EGC,			PEDESTAL, Rocker Shaft,
						EGG			Intermediate
9	6503 279	20				EGC,			BOLT, Hex Flange Head, M8x1.
						EGG			25x55
10	4663 073	2				EGC,			PEDESTAL, Rocker Shaft, Rear
						EGG			
11	4792 318	2				EGC,			SEAL, Camshaft, Front Oil
						EGG			
12	4536 513	48				EGC,			LOCK, Valve Spring Retainer
						EGG			
13	4556 547	24				EGC,			RETAINER, Valve Spring
				· · · · · · · · · · · · · · · · · · ·		EGG			
14	4792 215	12				EGC,			SPRING, Intake Valve
						EGG			
15	4792 216AB	12				EGC,			SPRING, Exhaust Valve
						EGG			
16	4663 002	24				EGC,			SEAL, Valve Guide
						EGG			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

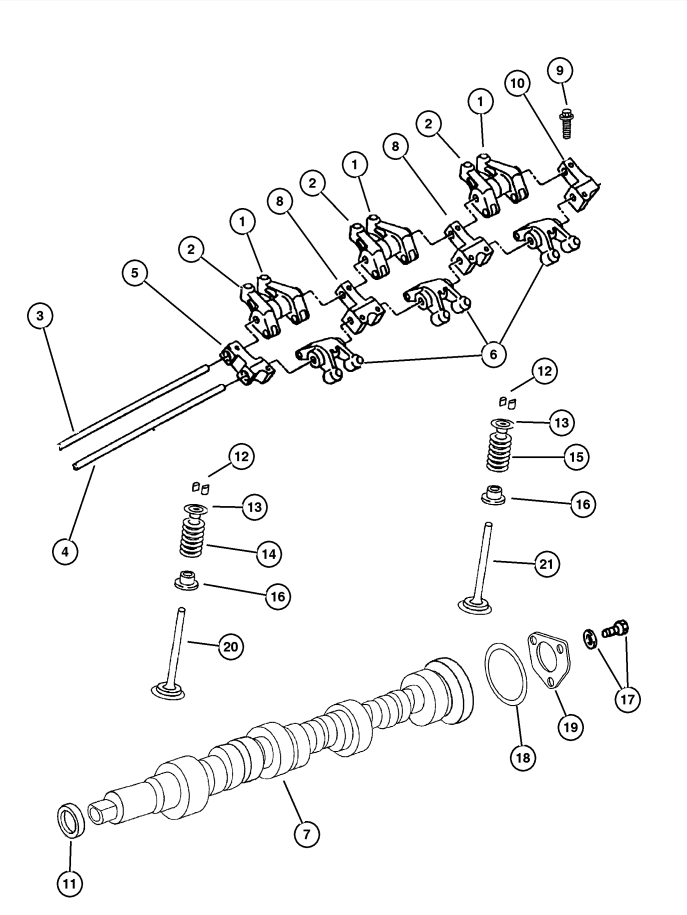
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Camshaft And Valves 3.5L Engine Figure 3.5L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	6502 847	3				EGC,			SCREW AND WASHER, Hex Head,
						EGG			M8x1.25x25
18	4536 492	2				EGC,			SEAL, Camshaft Thrust
						EGG			
19	4556 518	2				EGC,			PLATE, Camshaft Thrust
						EGG			
20	4663 836	12				EGC,			VALVE, Intake, Standard
						EGG			
21	4663 347	12				EGC,			VALVE, Exhaust, Standard
						EGG		_	

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

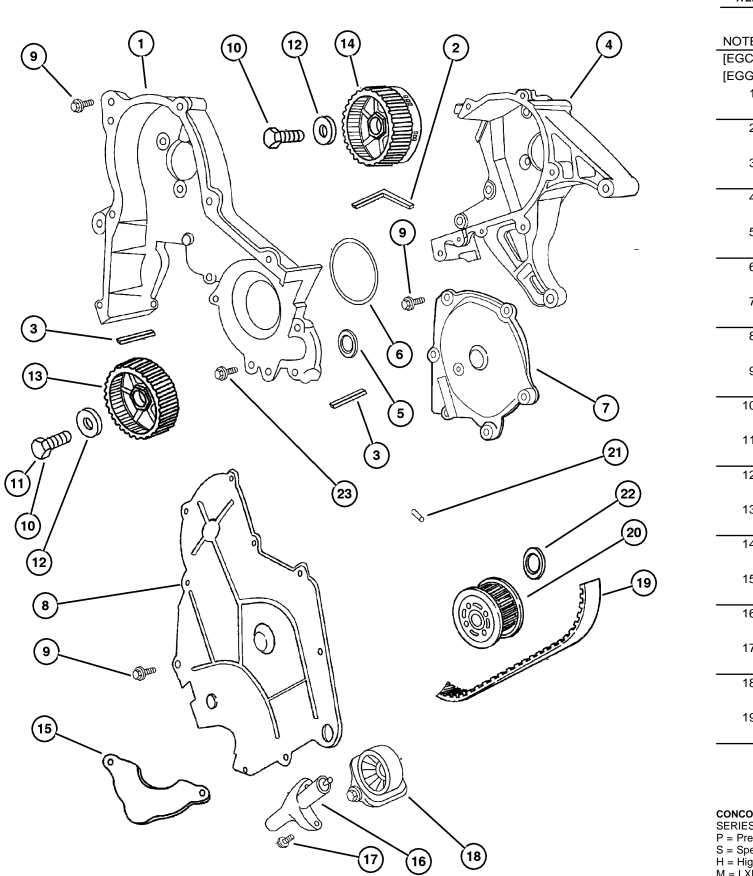
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Timing Belt And Cover 3.5L Engine Figure 3.5L-610



ITEM	PART	ОТУ	LINE	050150	DODY	ENOINE	TDANG	TD::4	DECORIDETON
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
_	3.5L Magnum E	-							
_GGG]=3	3.5L High Outpu 4663 818	uc⊏ngin 1	е			EGC,			COVER Timing Polt Bight Book
'	4003 010	'				EGC, EGG			COVER, Timing Belt, Right Rear
2	4573 937	1				EGC,			SEAL, Timing Belt Cover, Right Rea
_	4373 337	'				EGG			OLAL, Tilling Belt Gover, Right Rea
3	4573 919	1				EGC,			SEAL, Timing Belt Cover
0	4070 010	'				EGG			OLAL, Tilling Belt Gover
4	4663 817	1				EGC,			COVER, Timing Belt, Left Rear
-	4000 017	'				EGG			OOVER, Tilling Boll, Left Real
5	4483 443	2				EGC,			GASKET, Timing Cover, Water Inlet
O	1100 110	_				EGG			to Block
6	4659 430AB	1				EGC,			SEAL, Water Pump To Front Cover,
O	4000 4007 ID	'				EGG			Timing Belt Cover to Block
7	4556 535	1				EGC,			COVER, Timing Belt, Left Front
,	+550 555	'				EGG,			OOVER, Tilling Bell, Left From
8	4792 335	1				EGC,			COVER, Timing Belt, Right Front
O	4702 000	'				EGG			OOVER, Tilling Box, Right Front
9	6502 847	3				EGC,			SCREW AND WASHER, Hex Head,
Ü	0002 017	Ü				EGG			M8x1.25x25
10	6502 916	1				EGC,			SCREW, Hex Head, M12x1.5x215,
.0	0002 010	•				EGG			Right
11	6502 917	1				EGC,			SCREW, Hex Head, M12x1.5x258,
	0002 011					EGG			Left
12	6503 435	2				EGC,			WASHER, Plain, M13x31.00x5.71,
		_				EGG			Camshaft
13	4792 025	1				EGC,			GEAR, Camshaft
						EGG			,
14	4792 224	1				EGC,			SPROCKET, Camshaft
						EGG			,
15	4556 546	1				EGC,			COVER, Crankshaft Sprocket
						EGG			,
16	4573 347	1				EGC,			TENSIONER, Belt
						EGG			,
17	6100 297	2				EGC,			BOLT AND CONED WASHER, Hex
						EGG			Head, M8x35x17, Tensioner
18	4663 515	1				EGC,			TENSIONER, Belt, w/Arm, Pivot Bol
						EGG			and Snubber
19	4792 353	1				EGC,			BELT, Timing
						EGG			· •

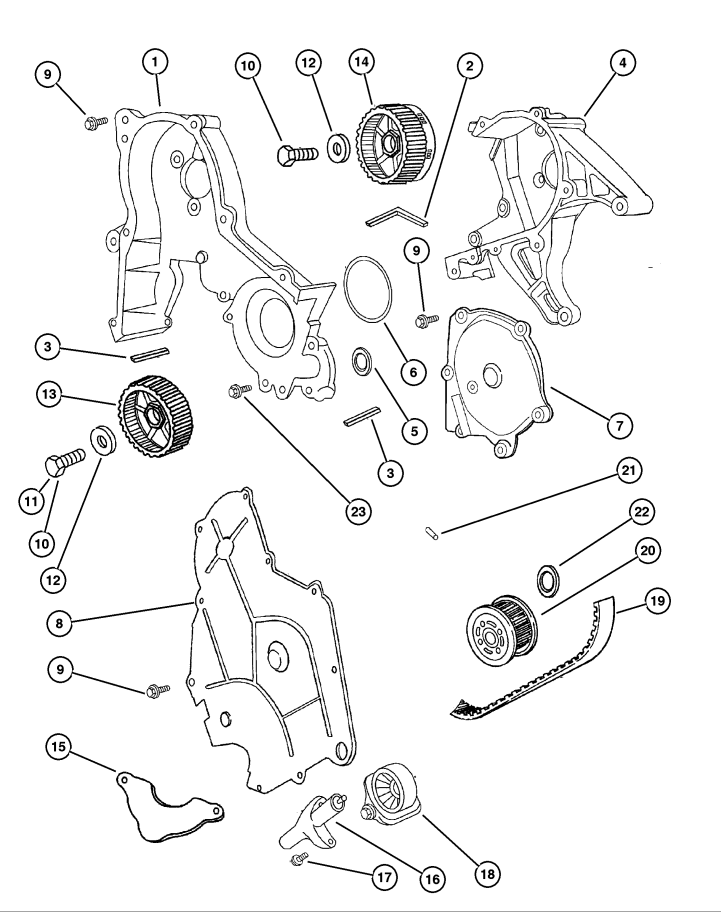
P = Premium S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Timing Belt And Cover 3.5L Engine Figure 3.5L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	4536 479	1				EGC,			GEAR, Timing Belt
						EGG			
21	4448 557	1				EGC,			DOWEL, Crankshaft Sprocket
						EGG			
22	4792 317	1				EGC,			SEAL, Front Main Crankshaft
						EGG			
23	6506 019AA	3				EGC,			BOLT AND WASHER, Hex Head,
						EGG			M10x1.5x30

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

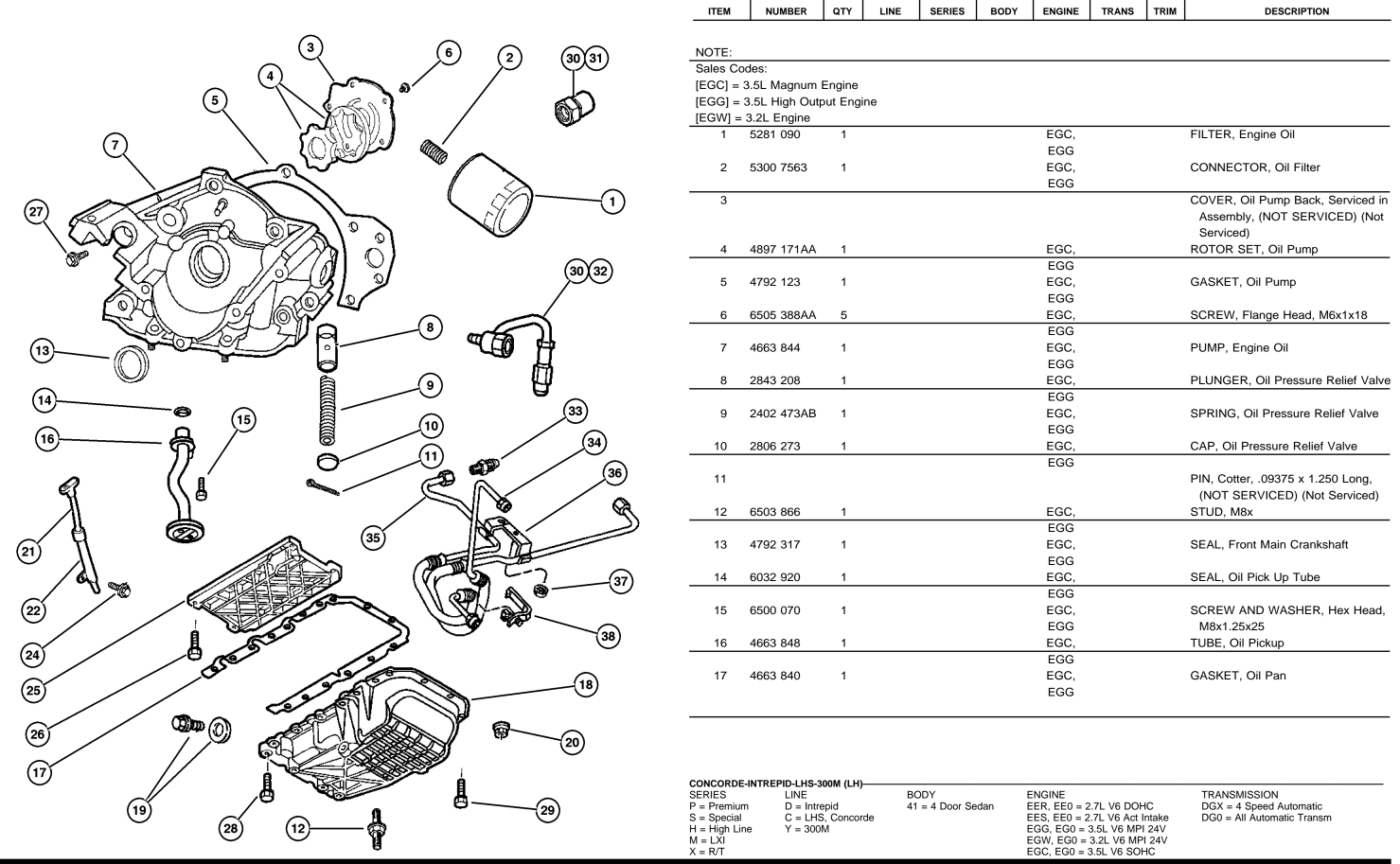
EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

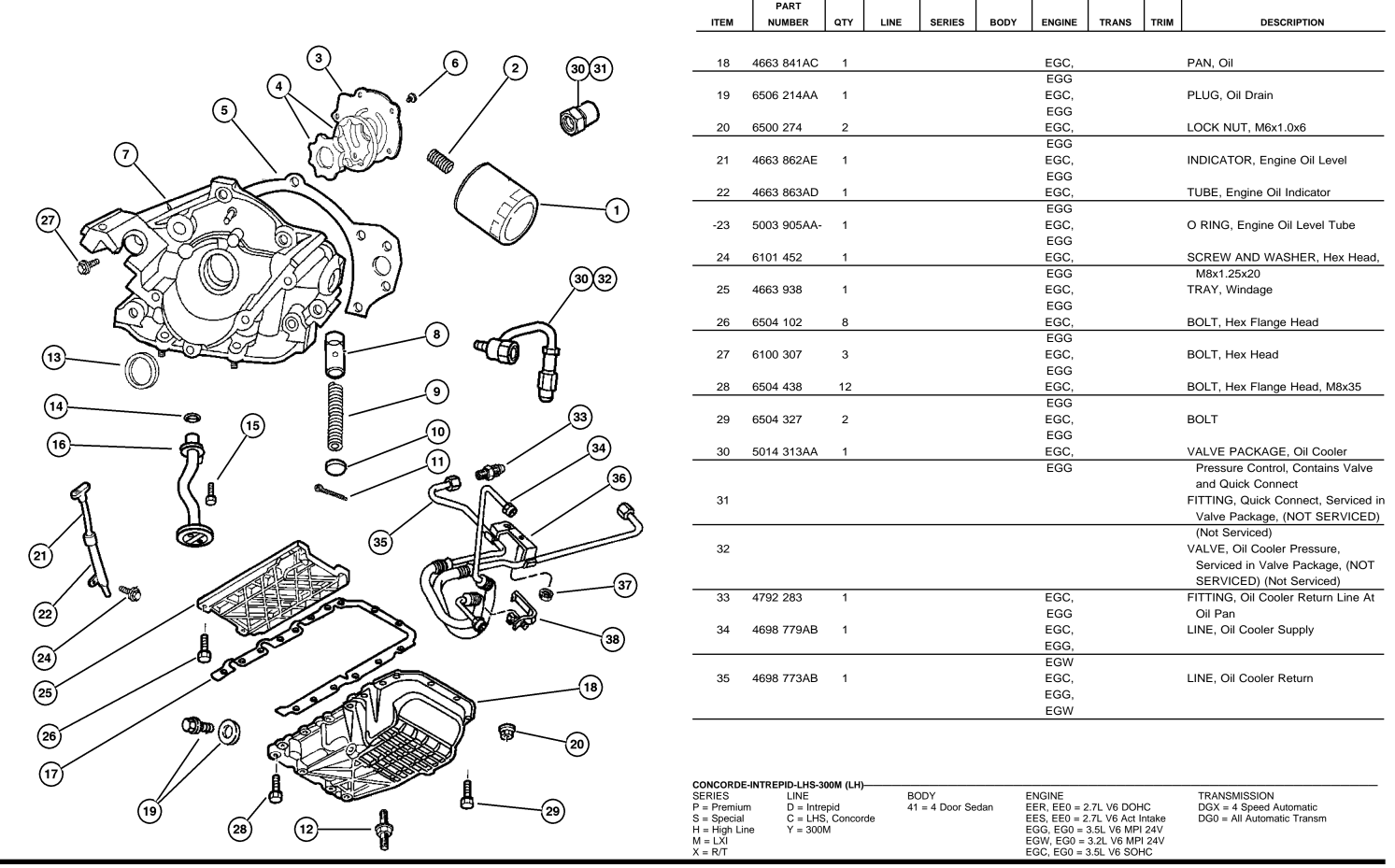
EGC, EG0 = 3.5L V6 SOHC

#### **Engine Oiling 3.5L Engine** Figure 3.5L-710

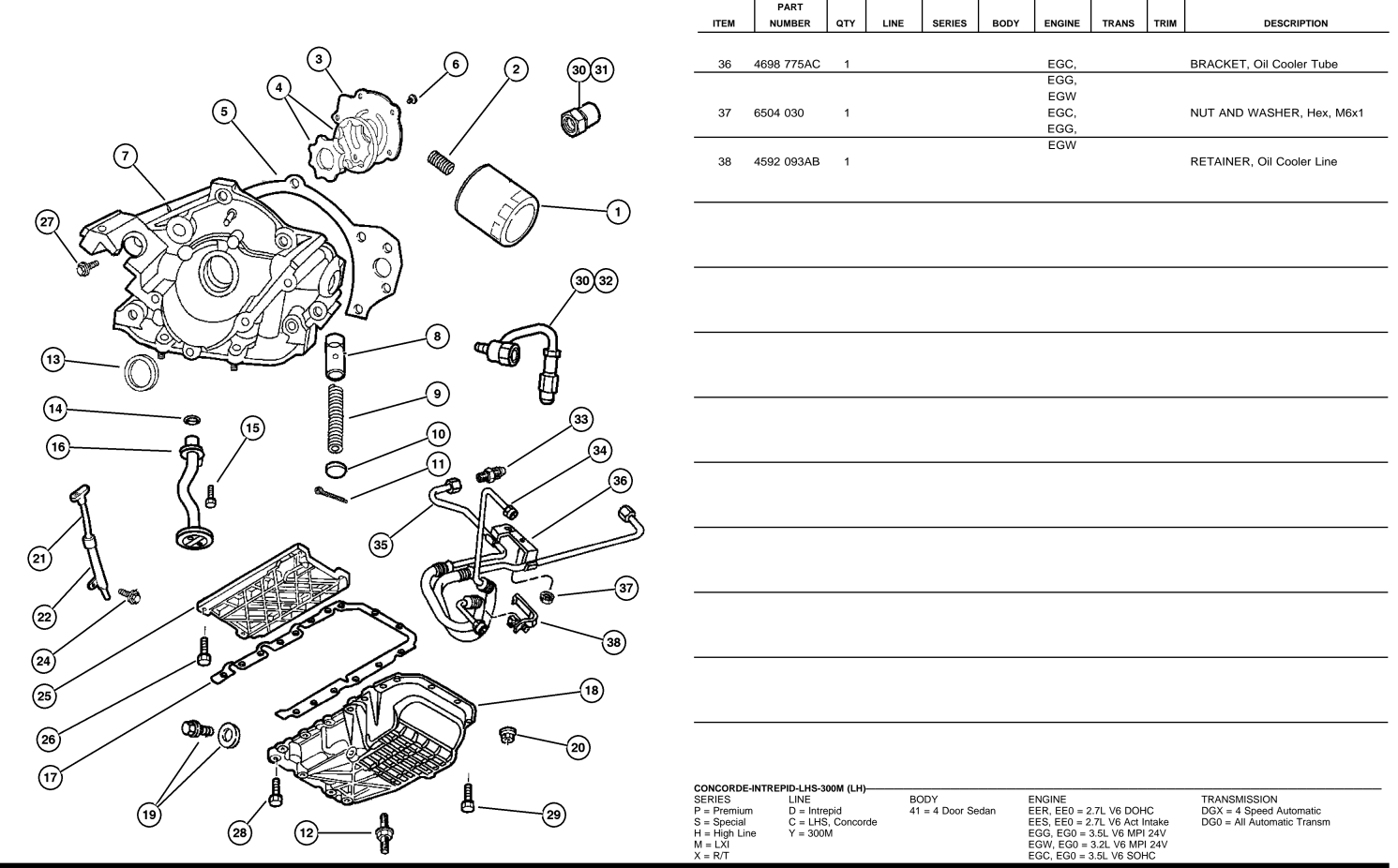
**PART** 



### Engine Oiling 3.5L Engine Figure 3.5L-710

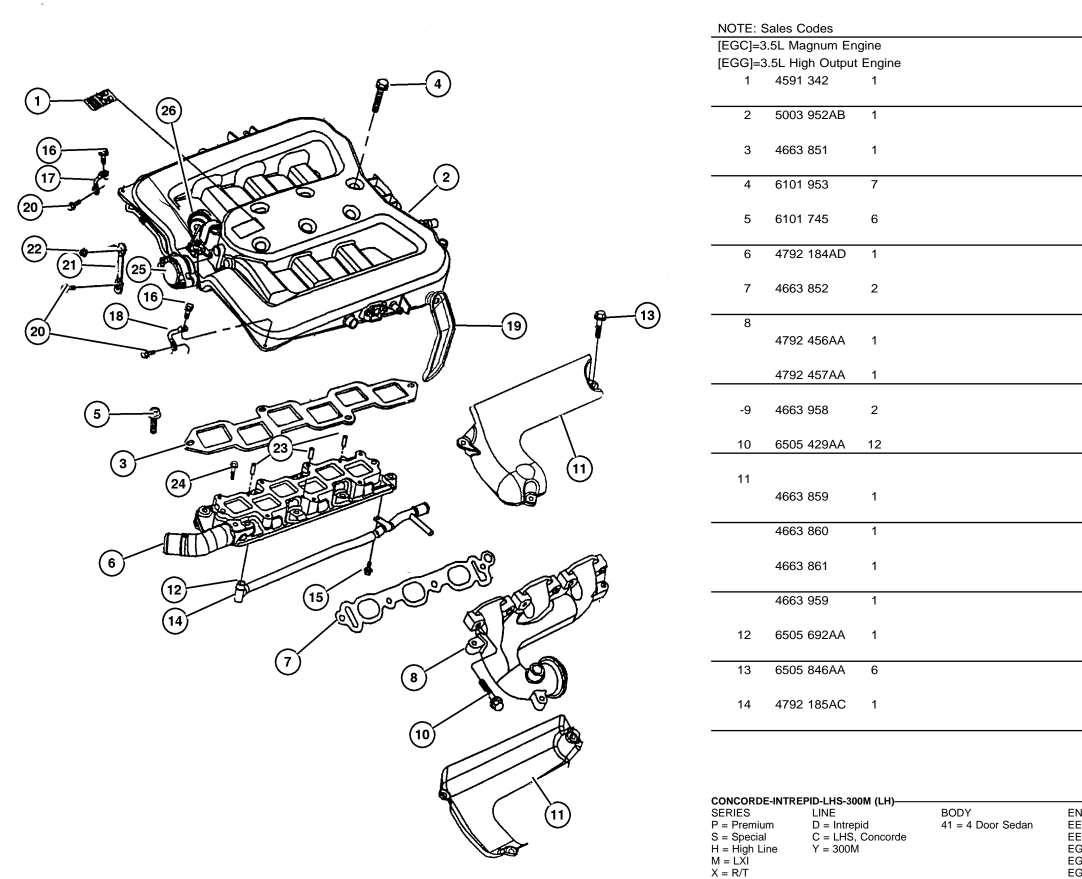


#### **Engine Oiling 3.5L Engine** Figure 3.5L-710



#### Manifold, Intake And Exhaust 3.5L Engine Figure 3.5L-810

PART



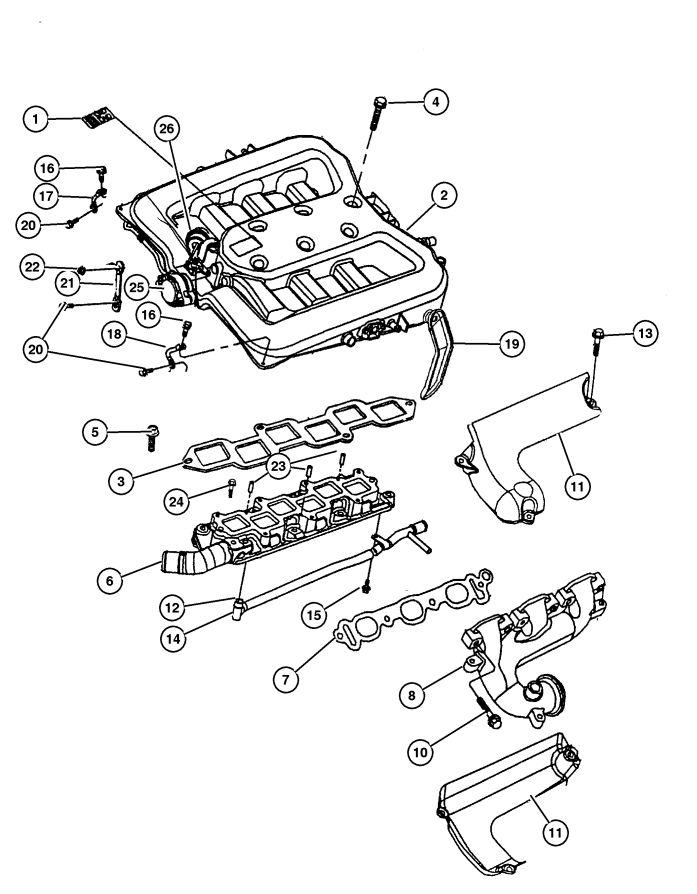
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	Salaa Cadaa								
	Sales Codes 3.5L Magnum Ei	ngino							
	3.5L Niaghuill Ei		0						
լեննյ–ւ 1	4591 342	it Engin	C			EGC,			DECAL
	4001 042	•				EGG,			DEGAL
2	5003 952AB	1				EGC,			PLENUM, Intake Manifold
_						EGG			
3	4663 851	1				EGC,			GASKET, Intake Plenum
						EGG			•
4	6101 953	7				EGC,			BOLT
						EGG			
5	6101 745	6				EGC,			SCREW AND WASHER, Hex Head,
						EGG			M8x1.25x55
6	4792 184AD	1				EGC,			MANIFOLD, Intake, Lower
						EGG			
7	4663 852	2				EGC,			GASKET, Intake Manifold
						EGG			
8									MANIFOLD, Exhaust
	4792 456AA	1				EGC,			Left
						EGG			
	4792 457AA	1				EGC,			Right
						EGG			
-9	4663 958	2				EGC,			GASKET, Exhaust Manifold
						EGG			
10	6505 429AA	12				EGC,			SCREW, Hex Flange Head, M8x1.
						EGG			25x40
11									SHIELD, Exhaust Manifold
	4663 859	1				EGC,			Lower Left
	4000 000					EGG			Laura Diaht
	4663 860	1				EGC,			Lower Right
	4000 004					EGG			Harris Diaht
	4663 861	1				EGC,			Upper Right
	4000 050					EGG			lles en laft
	4663 959	1				EGC,			Upper Left
10	6505 692AA	4				EGG			O PINC
12	0000 092AA	1				EGC, EGG			O RING
13	6505 846AA	6				EGC,			BOLT, Hex Flange Head
10	0000 040AA	J				EGC,			DOLT, HEAT lange Head
14	4792 185AC	1				EGC,			TUBE, Heater Feed
17	+702 100/10	ı							1002, 1104101 1 000
14	4792 185AC	1				EGC, EGG			IUBE, Heater Feed

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### Manifold, Intake And Exhaust 3.5L Engine Figure 3.5L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	6100 264	2				EGC,			BOLT AND CONED WASHER, Hex
						EGG			Head, M6x14x12.5
16	6503 969	2				EGC,			BOLT, Hex Flange Head, M6x1.
						EGG			00x17, m6x1.00x17
17	4792 110	1				EGC,			STRUT, Intake Manifold
						EGG			
18	4792 111	1				EGC,			STRUT, Intake Manifold
						EGG			
19	4663 960	1				EGC,			STRUT, Intake Manifold
						EGG			
20	6101 506	4				EGC,			BOLT AND CONED WASHER,
						EGG			M8x1.25x18
21	4591 240	1				EGC,			BRACKET, MTV Support
						EGG			
22									NUT, M6x1, (NOT SERVICED) (Not
									Serviced)
23	6100 902	1				EGC,			DOWEL, M6x14
						EGG			
24	3780 788	1				EGC,			SCREW, Bleeder
						EGG			
25	5019 080AA	1				EGC,			ACTUATOR, Manifold Tuning Valve
						EGG			
26	5011 642AA	1				EGC,			ACTUATOR KIT, Secondary Runner
						EGG			Valve
-27	4591 356	1				EGC,			RESERVOIR, Secondary Runner
						EGG			Valve
-28	6504 100	3				EGC,			SCREW, M6X1.00X16.00
						EGG			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

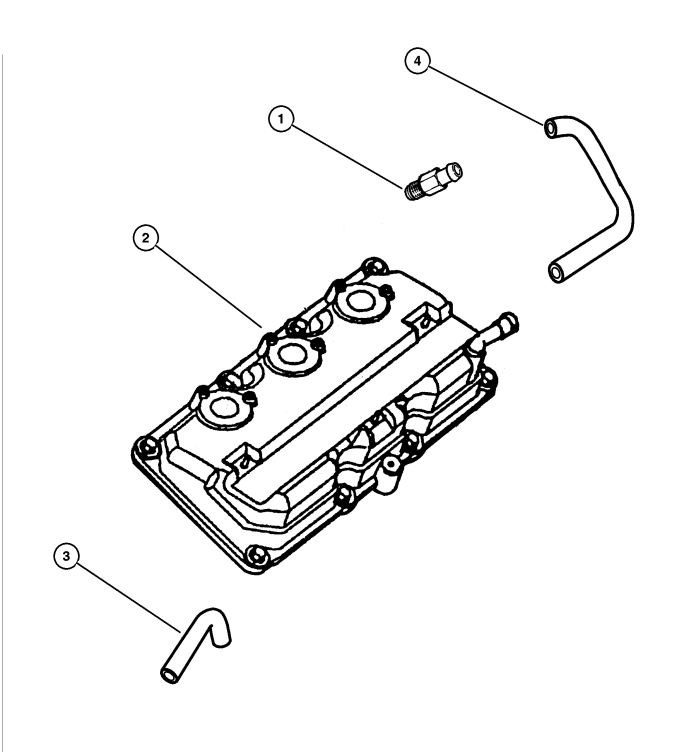
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Crankcase Ventilation 3.5L Engine Figure**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	5L Magnum E								
	5L High Outp		е						
1	4792 649AA	1				EGC,			VALVE, PCV
2						EGG			COVER, Cylinder Head
2	4792 098	1				EGC,			Right
	4792 090	'				EGG,			Night
	4792 099	1				EGC,			Left
						EGG			
3	4792 256	1				EGC,			HOSE, Make Up Air
						EGG			
4	4663 961	1				EGC,			HOSE, Cylinder Head To Intake
						EGG			Manifold PCV

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

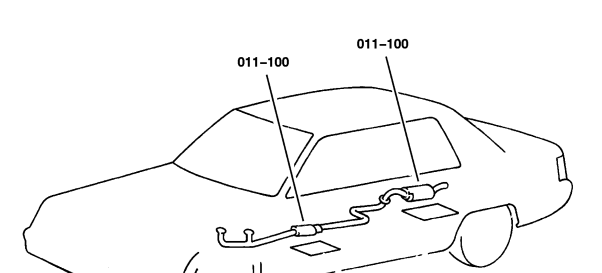
P = Premium S = Special H = High Line M = LXI

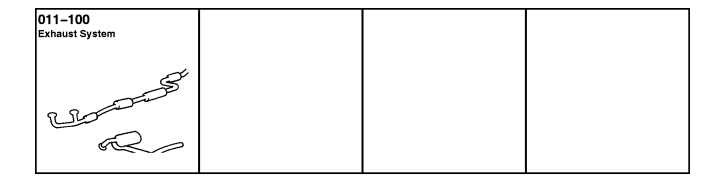
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 011 Exhaust





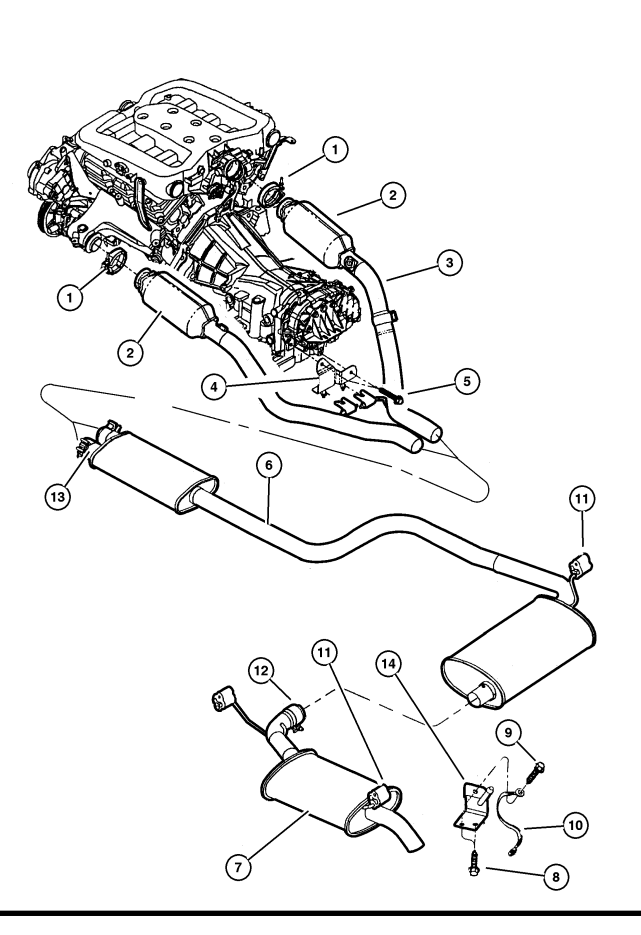
#### **GROUP 11 - Exhaust**

Illustration Title Group-Fig. No.

#### **Exhaust System**

Exhaust System 2.7L - 3.2L - 3.5L Engine EER,EES - EGW - EGG,EGC ..... Fig. 011-110

### Exhaust System 2.7L - 3.2L - 3.5L Engine EER,EES - EGW - EGG,EGC Figure 011-110



NOTE: Sales (IEER]=2.7L Er [EES]=2.7L Er [EGC]=3.5L M [EGG]=3.5L H [EGW]=3.2L E [NAB]= Leader 1 458′ 2 458′ 458′ 458′ 458′ 458′ 458′ 458′ 458′	Engine Engine w/M <sup>-</sup> Magnum Er High Output Engine	ngine t Engine		SERIES	BODY	EGC, EGG, EGC, EGG, EGW, EER, EES	TRANS	TRIM	CLAMP, Exhaust Manifold CONVERTER, Catalytic Right Left Right Left
[EER]=2.7L Er [EES]=2.7L Er [EGC]=3.5L M [EGG]=3.5L H [EGW]=3.2L E [NAB]= Leaded 1 4587 2 4587 4587 4587 3 4587 4587	Engine Engine w/M Magnum Endigh Output Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA 31 733AA	ngine t Engine nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[EER]=2.7L Er [EES]=2.7L Er [EGC]=3.5L M [EGG]=3.5L Hi [EGW]=3.2L E [NAB]= Leaded 1 4587 2 4587 4587 4587 3 4587 4587	Engine Engine w/M Magnum Endigh Output Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA 31 733AA	ngine t Engine nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[EES]=2.7L Er [EGC]=3.5L M [EGG]=3.5L Hi [EGW]=3.2L E [NAB]= Leaded 1 4587 2 4587 4587 4587 4587 4587 4587	Engine w/M <sup>2</sup> Magnum Endigh Output Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA 31 733AA	ngine t Engine nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[EGC]=3.5L M [EGG]=3.5L Hi [EGW]=3.2L E [NAB]= Leader 1 458' 2 458' 458' 458' 3 458' 458'	Magnum Er High Output Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA	ngine t Engine nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[EGG]=3.5L Hi [EGW]=3.2L E [NAB]= Leaded 1 4587 2 4587 4587 4587 3 4587 4587	High Output Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA	nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[EGW]=3.2L E [NAB]= Leader 1 458 <sup>2</sup> 2 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 3 458 <sup>2</sup> 458 <sup>2</sup>	Engine ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA 31 733AA	nissions 2 1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
[NAB]= Leader 1	ed Fuel Em 31 014AB 31 730AA 31 731AA 31 732AA 31 733AA	1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
1 458° 2 458° 458° 458° 3 458° 458°	31 730AA 31 731AA 31 732AA 31 733AA	1 1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
2 4587 4587 4587 3 4587 4587 4588	31 730AA 31 731AA 31 732AA 31 733AA	1				EGG, EGW EGC, EGG, EGW EER, EES			CONVERTER, Catalytic Right  Left  Right
458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup>	31 731AA 31 732AA 31 733AA	1				EGG, EGW EGC, EGG, EGW EER, EES			Left Right
458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup>	31 732AA 31 733AA	1				EGW EGC, EGG, EGW EER, EES			Right
458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup>	31 732AA 31 733AA	1				EGC, EGG, EGW EER, EES			Right
458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup> 458 <sup>2</sup>	31 732AA 31 733AA	1				EGG, EGW EER, EES			Right
458 <sup>2</sup> 3 458 <sup>2</sup> 458	31 733AA					EGW EER, EES			
458 <sup>2</sup> 3 458 <sup>2</sup> 458	31 733AA					EER, EES			
458 <sup>2</sup> 3 458 <sup>2</sup> 458	31 733AA					EES			
3 458 458		1							1 0#
3 458′ 458′		1				EEK,			
458 <sup>2</sup> 458 <sup>2</sup>	31 712AG					EES			Leit
458 <sup>2</sup> 458 <sup>2</sup>	31 712AG					EES			PIPE, Exhaust
4581	)	1				EGG			[NAB] Leaded Front Right, Right
	31 713AG	<u> </u>				EGG			[NAB] Leaded Front Left, Left
	31 724AC	1				EER,			[NAB] Leaded Front Right, Right
	_					EES			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
458	31 725AC	1				EER,			[NAB] Leaded Front Left, Left
						EES			
4 4581	B1 010AB	1							BRACKET, Exhaust Pipe
5 6101	01 503	2							SCREW AND WASHER, Hex Head
									M10x1.5x25
6									MUFFLER AND RESONATOR,
									Exhaust
4581	31 371AF	1	_			EER			
450	04.070 15	1	С	Н		EES			
	31 373AF	1				EGW			
4581	31 375AF	1	D V			EGG EES			
AEQ.	31 374AB	1 1	D, Y			EGC			
7	JI JI HAD	1				LGC			PIPE AND RESONATOR, Exhaust
	31 361AA	1				EGC			. II E /III NEGGIVATOR, Exhaust
	31 363AN	1	С	Н, М		EER,			
.30		-	•	,		EES			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

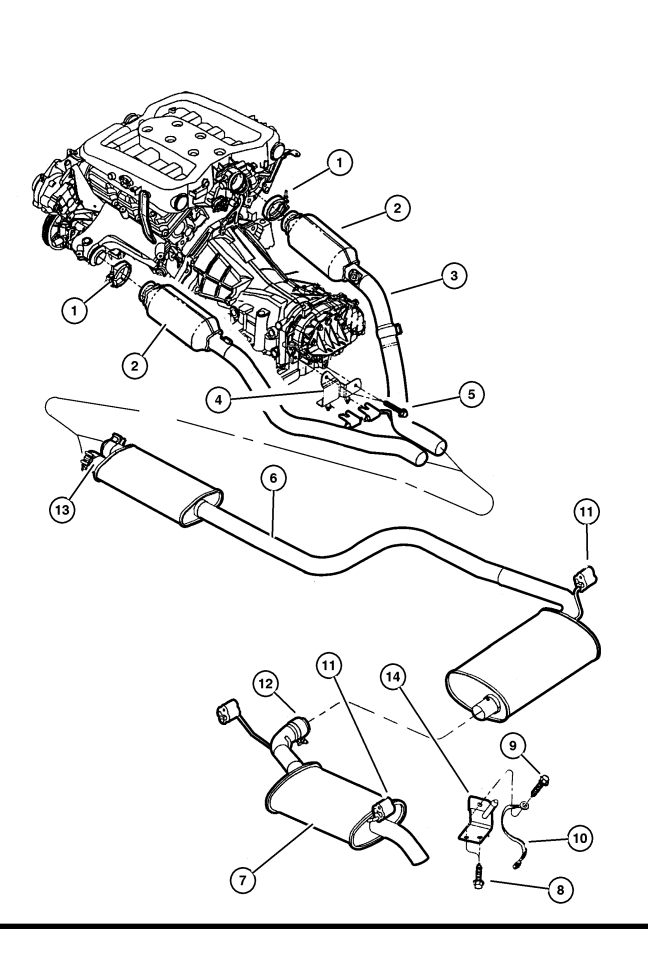
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Exhaust System 2.7L - 3.2L - 3.5L Engine EER,EES - EGW - EGG,EGC Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•	•	•	
	4581 364AL	1	D	Н		EER			
	4581 365AN	1	D			EGW			
		1	D			EES			
	4581 367AN	1	С	H, M		EGW			
	4581 369AH	1	Υ	·		EGG			
		1	Υ			EES			
	4581 370AH	1	С	Р		EGG			
8	6101 787	2							SCREW, Tapping, M8x20
9	6503 478	AR							SCREW, Tap, M9x1.25x26
10									STRAP, Ground
	4581 286AB	1				EGC			
	4581 286AC	1	С	H, M		EER,			
						EES			
		1	D	Н		EER			
		1	D			EGW			
		1	D			EES			
		1	С	H, M		EGW			
		1	Υ			EGG			
		1	Υ			EES			
		1	С	Р		EGG			
	4760 831AC	1				EGC,			
						EGG			
		1				EGW			
	4581 004	1							ISOLATOR, Exhaust Support
12									CLAMP, Exhaust
	4848 935AA	1				EGC			
		1	D			EGW			
		1	D			EES			
		1	С	H, M		EGW			
		1	Y			EGG			
		1	Y	_		EES			
		1	С	Р		EGG			
13									CLAMP, Exhaust
	4695 220AB	1				EER,			
						EES			
		1				EGG,			
						EGW			
4.4	4504 00545	2				EGC			DDACKET Exhaust
14	4581 005AB	1							BRACKET, Exhaust

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

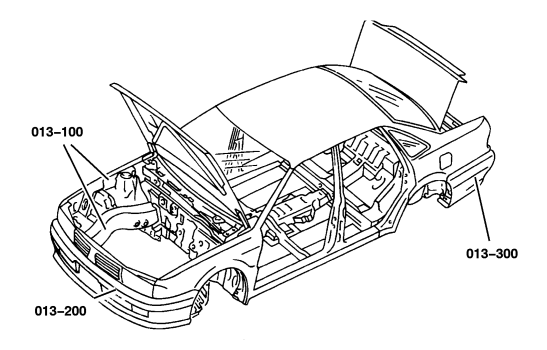
D = Intrepid C = LHS, Concorde Y = 300M

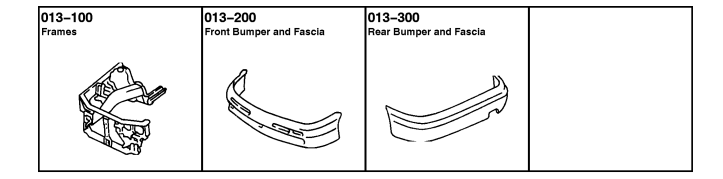
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

# Group – 013 Frames and Bumpers

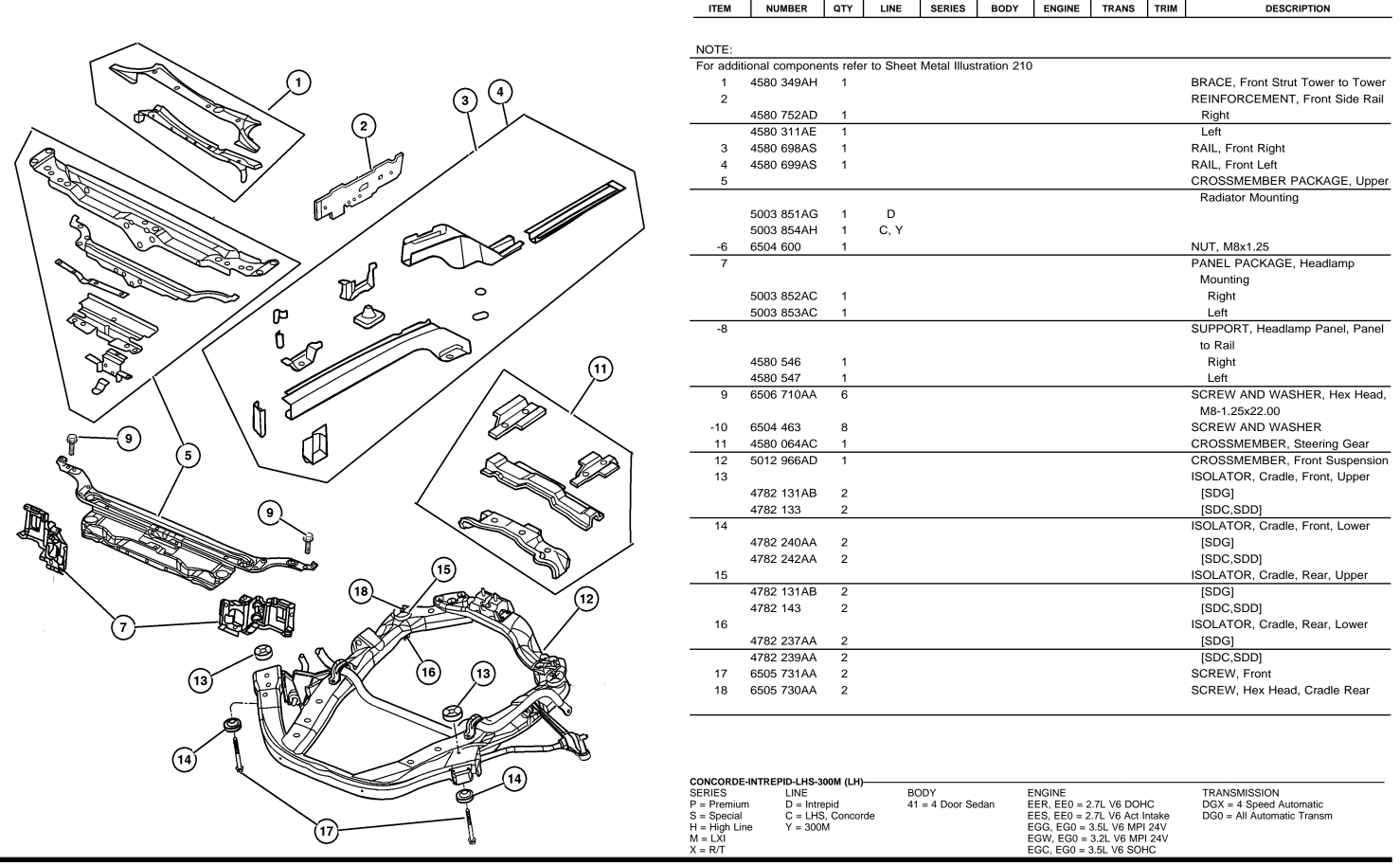




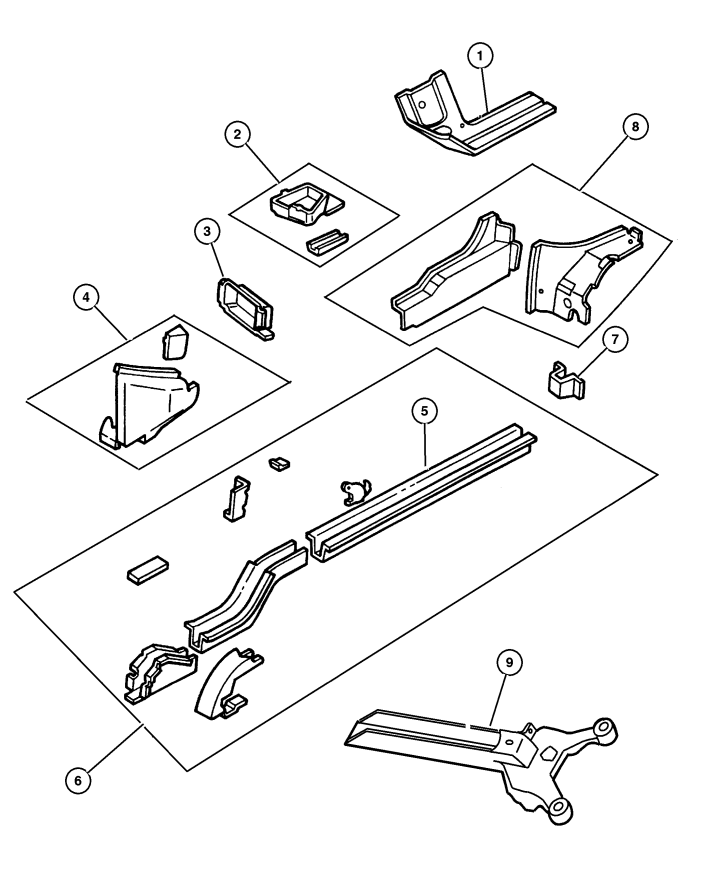
#### **GROUP 13 - Frames and Bumpers**

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-115
Frame, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-310

PART



PART



NOTE: F	NUMBER For additional co	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SUSPENSION			0 OHEEL IVIO	ilai iliusuu	1011 2 10			
_	SUSPENSION			<b>~</b> E					
	SUSPENSION				ı				
= رفاطة <u>.</u> 1	SUSPENSION	- <del>4-</del> vvi	IL INDL	IOUNING					CAP, Floor Pan Rail
	4580 090AB	1							Right
	4580 090AB 4580 091AB	1							Left
2	4000 03140	'							BRACKET, Tension Strut
2	4580 028AB	1							
	4580 028AB 4580 029AB	1							Right Left
2	458U UZYKD	ı							
3	1500 04040	4							CAP, Side Rail
	4580 042AC	1							Right
	4580 043AC	1							Left PEINSONS MENT FLOOR POR
4	:=== 000AB								REINFORCEMENT, Floor Pan
	4580 336AB	1							Right
	4580 337AD	1							Left
5									RAIL, Rear
	4580 302	1	D, Y						Right
	4580 303	1	D, Y						Left
	4580 436	1	С						Right
	4580 437	1	С						Left
6									RAIL, Frame Side
	4580 434AE	1	С						Long, Right
	4580 435AF	1	С						Long, Left
	4580 298AF	1	D, Y						Short, Right
<u> </u>	4580 299AF	1	D, Y	<u> </u>	( <del></del>		( <del></del>		Short, Left
7	4580 062AC	2	:						EXTENSION, Rail Flange
8									EXTENSION, Body Side Sill, Inner
	4580 446AE	1							Right
	4580 447AE	1							Left
9									CROSSMEMBER, Rear Suspension
-	4581 208	1							[SDG]
	4581 227	1							[SDC,SDD]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

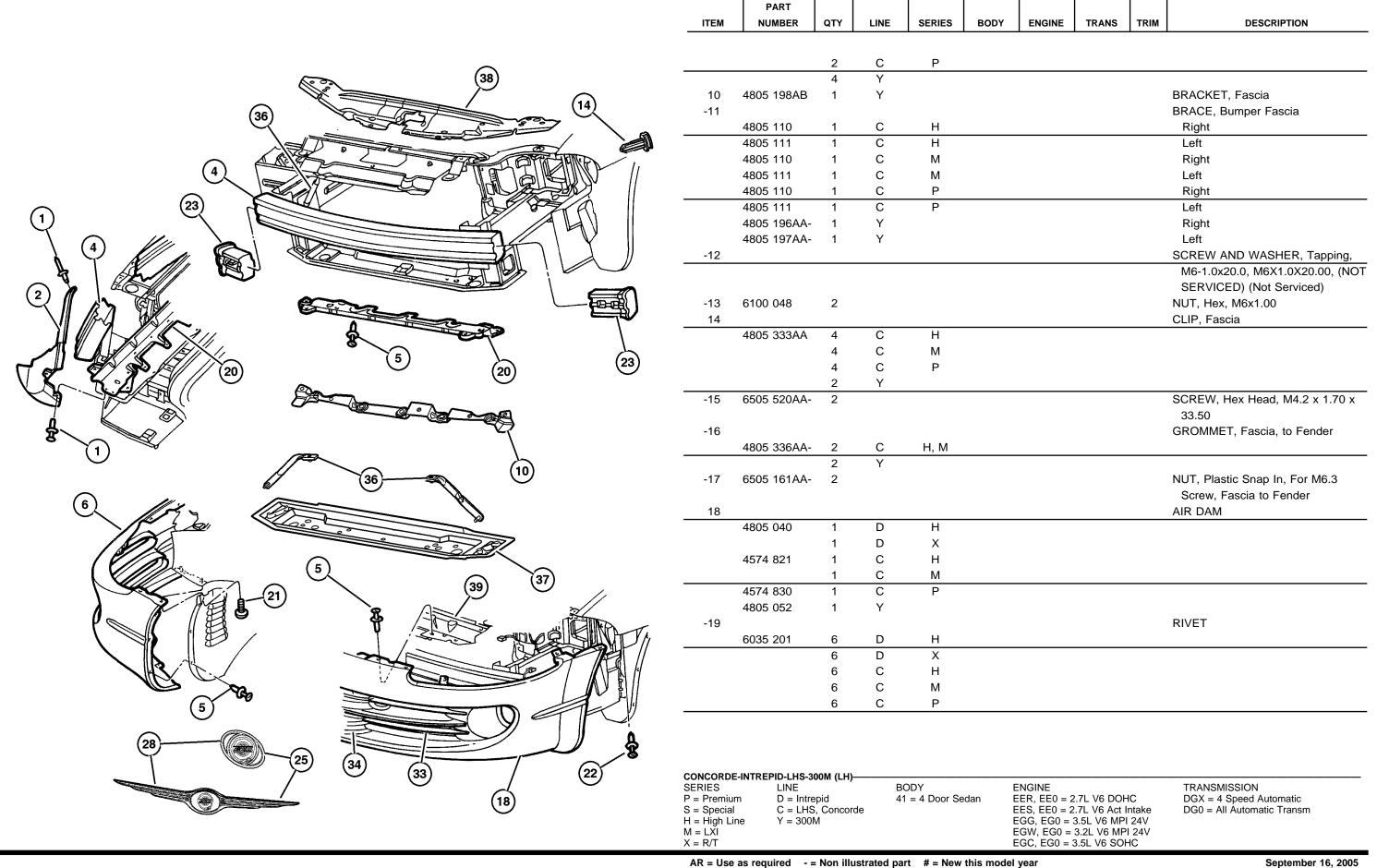
X = R/T

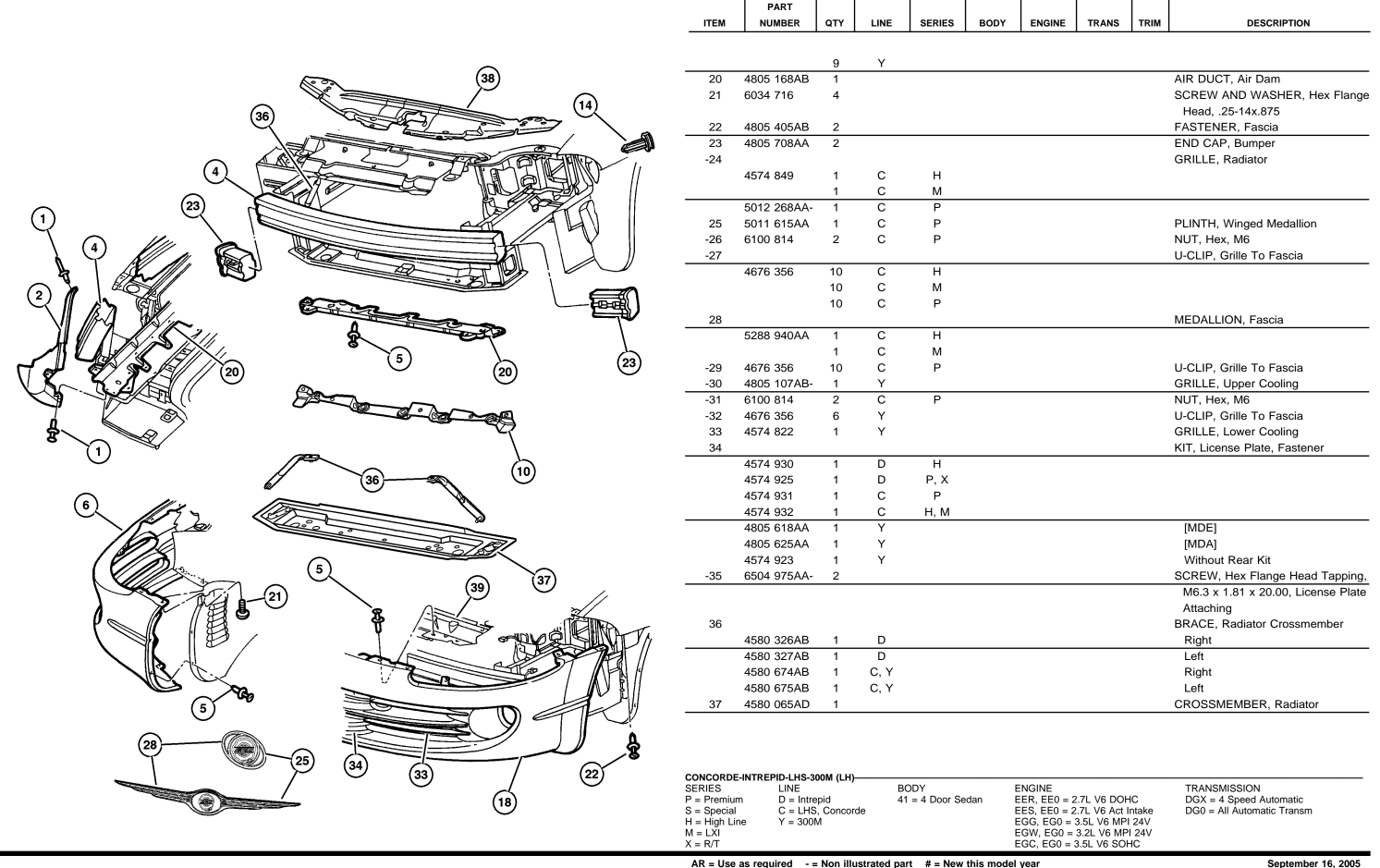
D = Intrepid C = LHS, Concorde Y = 300M

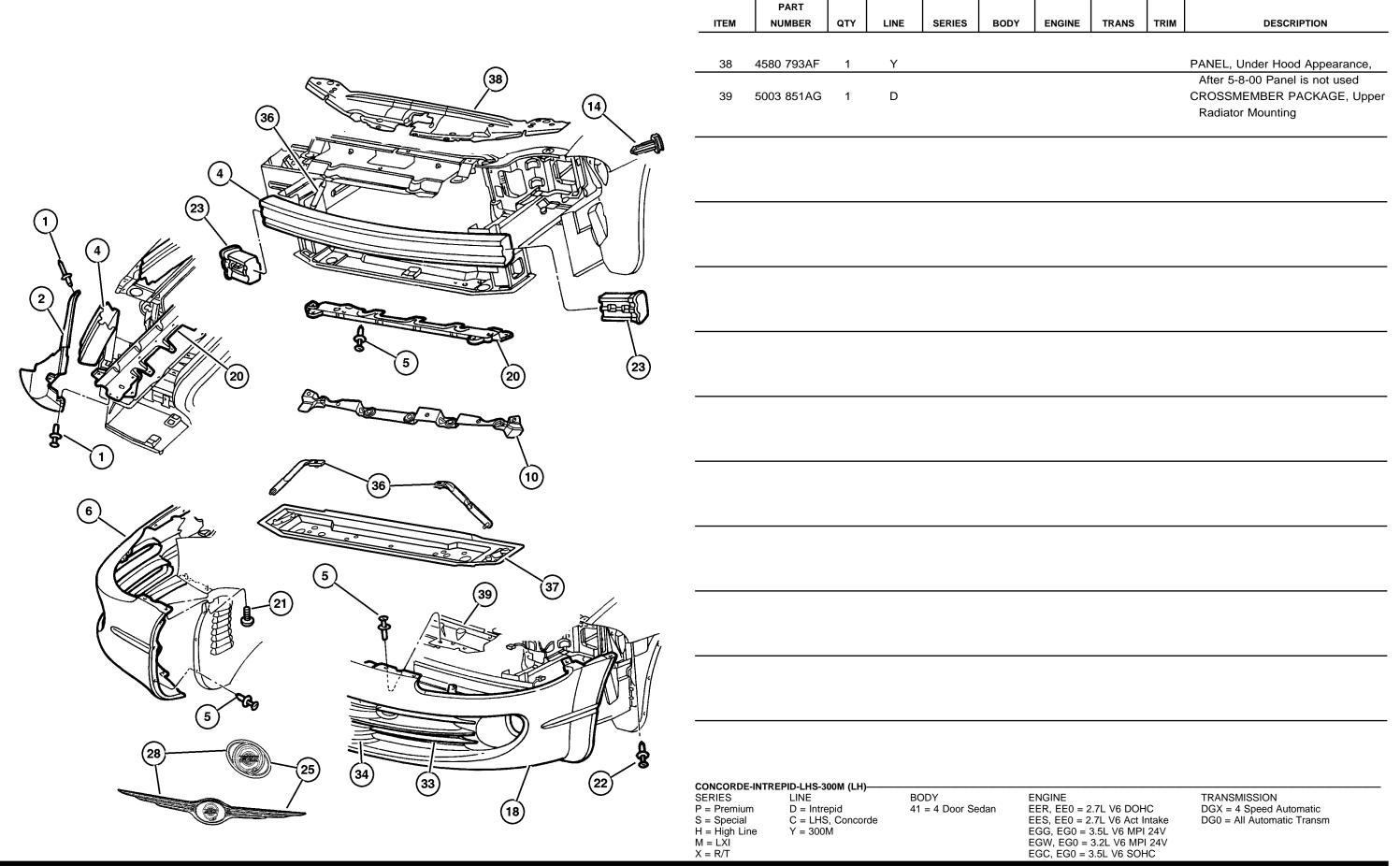
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

PART

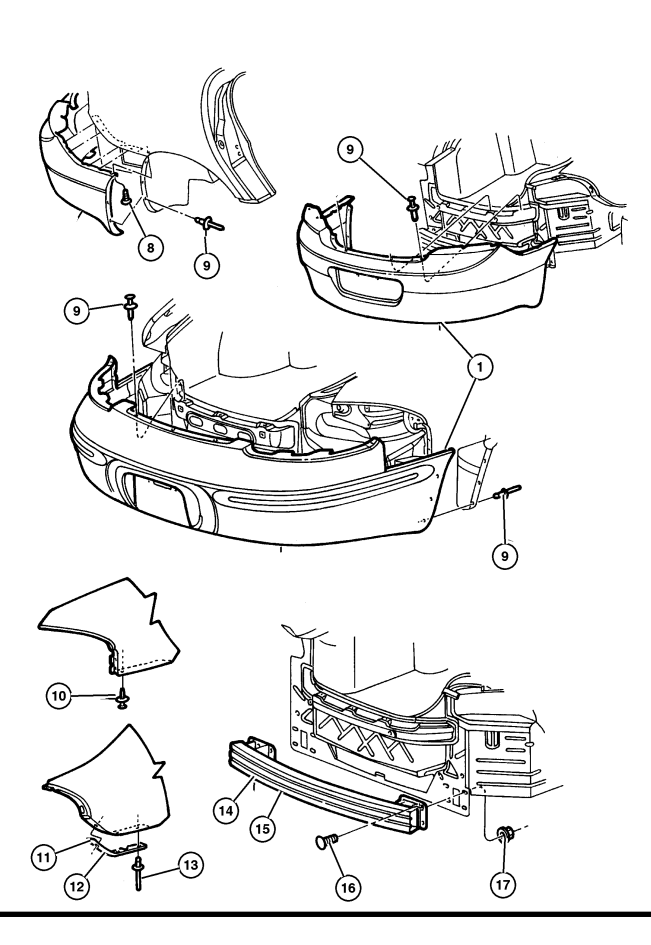
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGINE	TRANS TRIM	DESCRIPTION
			•					
		les Codes:						
(38)		BRACKET - FR						
(14)		BRACKET - FR 6504 700		IDE LICE	NSE PLATE			RIVET, Blind Expansion (R-Lok)
(36)	2	0504 700	6					SHIELD, Radiator
		4805 212AB	1	D	Н			Right
		4805 213AB	1	D	Н			Left
4		4805 244AC	1	С	Р			Right
(23)		4805 245AC	1	C	P			Left
		4805 204AB 4805 205AB	1	D D	X X			Right Left
		4805 203AB 4805 214AC	1	С	H, M			Right
		4805 215AC	1	C	H, M			Left
		4805 246AC	1	Υ	•			Right
		4805 247AC	1	Υ				Left
	-3	6505 145AA-	4					SCREW AND WASHER, Hex Head,
								M8 x 1.25 x 23.00, Front Bumper to  Bracket Attaching
	4	4574 812AB	1					REINFORCEMENT, Front Bumper
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6504 521	4					PIN, Push
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6							FASCIA, Front, Primed
		4574 843AB	1	D	Н			
		4574 834AB	1	D	P, X			
<b>B</b>		4574 828 4574 848	1	C C	P H			
		<del></del>	<u>'</u> 1	C	M			
(10)		4805 468AA	1	Υ				
(6) (1/2) (7)		4805 536AA	1	Υ				with Headlamp Washer
		4780 663AA-	2	Y				BUMPER, Hood, Fascia Attaching
	-8	4574 842	1	D	Н			ABSORBER, Front Energy
		4574 833AB-	1	D	P, X			
(5)		4574 829	1	C	Р			
(39)		4574 845	1	С	Н			
			1	С	M			
		4574 819	1	Υ				SCREW Special Head Blockin M2
	-9							SCREW, Special Head Plastic, M3. 80x3.60x36.50
		6503 819	4	D				00/3.00/30.30
			2	С	Н			
5			2	С	М			
(28)								
25) (34) (23)								
34 33 (22)	CONCORDE- SERIES	INTREPID-LHS-30 LINE	00M (LH)—		DDY	ENGINE		TRANSMISSION
(18)	P = Premium	D = Intre	pid	41	= 4 Door Seda	an EER, EE0 =	= 2.7L V6 DOHC	DGX = 4 Speed Automatic
	S = Special H = High Line	C = LHS, e $Y = 300N$	, Concord 1	ie		EGG, EG0 :	= 2.7L V6 Act Intake = 3.5L V6 MPI 24V	DG0 = All Automatic Transm
	M = LXI X = R/T					EGW, EG0 EGC, EG0 :	= 3.2L V6 MPI 24V = 3.5L V6 SOHC	
		as required -=	September 16, 2005					





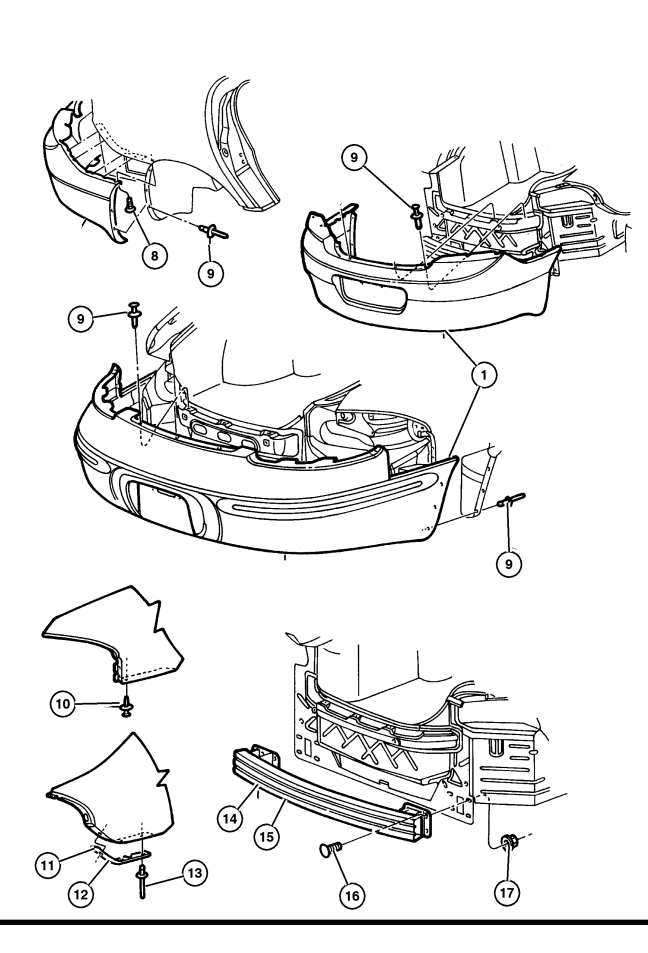


## Fascia, Rear Figure 013-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						1	_	l	
NOTE:S	ales Codes:								
[LPB] = I	BRACKET - RE	AR LIC	ENSE PL	ATE W/LAN	1P				
[MDA] =	BRACKET - LIC	CENSE	PLATE						
[MDE] =	BRACKET - W	IDE LIC	ENSE PL	ATE, EURC	PE				
1									FASCIA, Rear, Primed
	4574 903AC	1	D						
	4574 905	1	С	M					
		1	С	Н					
	4574 896	1	С	P					
	4805 153	1	Υ						[LPB]
	4574 893	1	Υ						Without [LPB]
-2									ABSORBER, Rear Energy
	4574 902	1	D						
	4574 906	1	С	М					
		1	С	H					
	4574 895	1	С	Р					
	4574 894	11	Y						
	4805 154	1	Υ						with Rear License Lamp
-3									SEAL, Fascia, Rear
	4805 400AA-	2	С	Р					
		2	С	M					
		2	С	Н					
-4									GROMMET, Fascia
	4805 336AA-	2	С	H, M					
		2	Y						
-5									CLIP, Fascia
	4805 333AA-	4	С	Н					
		4	С	M					
		4	<u>C</u>	Р					
		2	Y						
-6	6505 520AA-	2							SCREW, Hex Head, M4.2 x 1.70
_		_							33.50
-7	6505 161AA-	2							NUT, Plastic Snap In, For M6.3
^	0504.700	^							Screw
8	6504 700	6							RIVET, Blind Expansion (R-Lok),
•	6504 504	0							Fascia to Splash Shield
9	6504 521	9							PIN, Push
10	4805 405AB	2							FASTENER, Fascia
11	490E 400	4	0	Б					BRACE, Bumper Fascia
	4805 128	1	С	Р					Right
	4805 129	1	С	Р					Left
CONCORDE SERIES P = Premiu S = Special		pid	B0 41	DDY = 4 Door Se	dan E	ENGINE EER, EE0 = 2 EES, EE0 = 2			TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
I = High Li I = LXI I = R/T					E E	GG, EG0 = 3 GW, EG0 = GC, EG0 = 3	3.5L V6 MPI 3.2L V6 MPI	24V 24V	

## Fascia, Rear Figure 013-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4805 128	1	С	M					Right
	4805 129	1	С	М					Left
	4805 128	1	С	Н					Right
	4805 129	1	С	Н					Left
	4805 222AA	1	Υ						Right
	4805 223AA	1	Υ						Left
12									BRACKET, Fascia
	4805 094AB	1	D						Right
	4805 095AB	1	D						Left
	4805 198AB	1	Υ						
13									RIVET, Bracket to Quarter Panel,
									(.187X.670), (NOT SERVICED)
									(Not Serviced)
14									REINFORCEMENT, Fascia
	4805 066AB	1	D						
	4805 077AB	1	С						
15	4805 109AB	1	Υ						REINFORCEMENT, Rear Bumper
16	6501 491	4	C, D						BOLT, Carriage, M8x1.25x20,
									Reinforcement to Deck Panel
17	6101 446	6							NUT AND WASHER
-18									KIT, License Plate, Fastener
	4574 930	1	D	Н					
	4574 931	1	С	Р					
	4574 932	1	С	H, M					
	4574 925	1	D	P, X					
	4805 618AA-	1	Y						[MDE]
	4805 625AA-	1	Υ						[MDA]
-19	6504 975AA-	2							SCREW, Hex Flange Head Tapping
									M6.3 x 1.81 x 20.00

S = Special H = High Line M = LXI

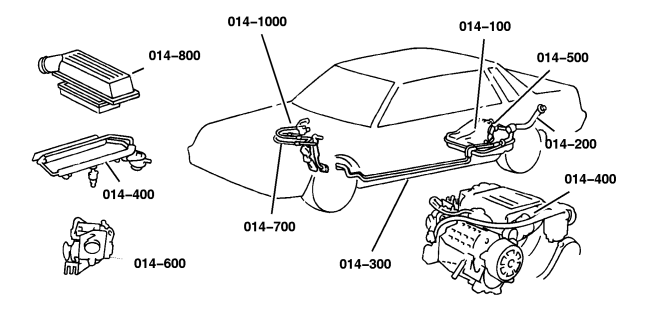
X = R/T

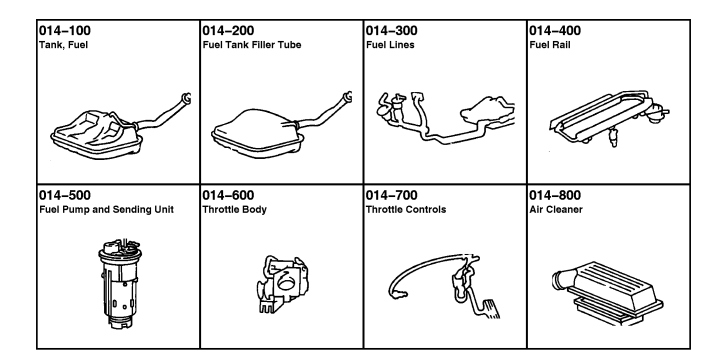
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

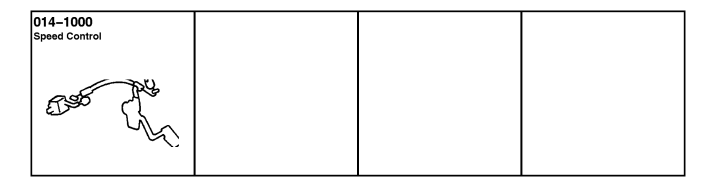
Group – 014
Fuel





# **Group – 014**

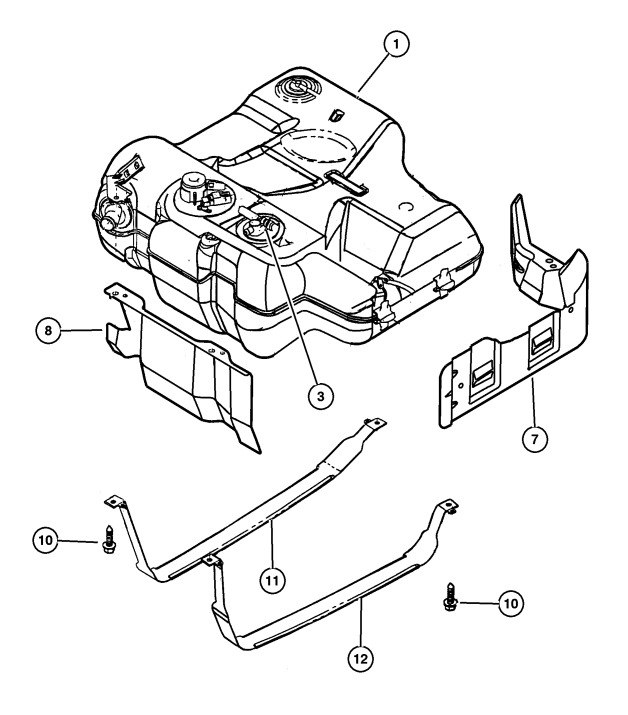
Fuel



#### **GROUP 14 - Fuel**

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube	
Fuel Lines	Fig. 014-210
Fuel Lines  Fuel Lines	Fig. 014-310
Fuel Rail	Fig. 014-410
Fuel Pump and Sending Unit  Fuel Pump And Level Unit	Fig. 014-510
Throttle Body Throttle Body 3.5L Engine EGG, EGC Throttle Body 3.2L Engine EGW Throttle Body 2.7L Engine EER, EES	Fig. 014-610 Fig. 014-620 Fig. 014-630
Throttle Controls Throttle Controls And Pedal	Fig. 014-710
Air Cleaner Air Cleaner and Intake System	Fig. 014-810
Speed Control	Fig. 014-1010

#### **Fuel Tank** Figure 014-110



ima laua baber	ecione							
eaded Fuel Emi								
								TANK, Fuel
								SCREW AND WASHER, Hex Head
0304 179								M8-1.25x40, Fuel Tank Mounting
5016 297AA	1							VALVE KIT, Fuel Control
								VALVE, Vent
								PLUG, Fuel Tank Drain
+030 003								WIRING, Fuel Tank Jumper
4759 769AC-	1							[NAB], Leaded Fuel
								[NAS], Unleaded Fuel
								SHIELD, Heat, Side
								SHIELD, Heat, Rear
								NUT, Hex, M6x1.00, Heat Shield to
								Fuel Tank Attach
								SCREW, Hex Flange Head, M8-1.
								25x45, (NOT SERVICED) (Not
								Serviced)
4581 035	1							STRAP, Fuel Tank, Left
4581 036	1							STRAP, Fuel Tank, Right
	5016 223AA 6504 179 5016 387AA 4669 865 4695 659 4759 769AC- 4759 771AC- 4581 037AC 4581 231 6100 048	5016 223AA 1 6504 179 4 5016 387AA 1 4669 865 1 4695 659 1 4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2	6504 179 4  5016 387AA 1 4669 865 1 4695 659 1  4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2	5016 223AA 1 6504 179 4 5016 387AA 1 4669 865 1 4695 659 1 4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2 4581 035 1	5016 223AA 1 6504 179 4 5016 387AA 1 4669 865 1 4695 659 1 4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2	5016 223AA 1 6504 179 4 5016 387AA 1 4669 865 1 4695 659 1 4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2 4581 035 1	5016 223AA 1 6504 179 4 5016 387AA 1 4669 865 1 4695 659 1 4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2 4581 035 1	5016 223AA 1 6504 179 4  5016 387AA 1 4669 865 1 4695 659 1  4759 769AC- 1 4759 771AC- 1 4581 037AC 1 4581 231 1 6100 048 2

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

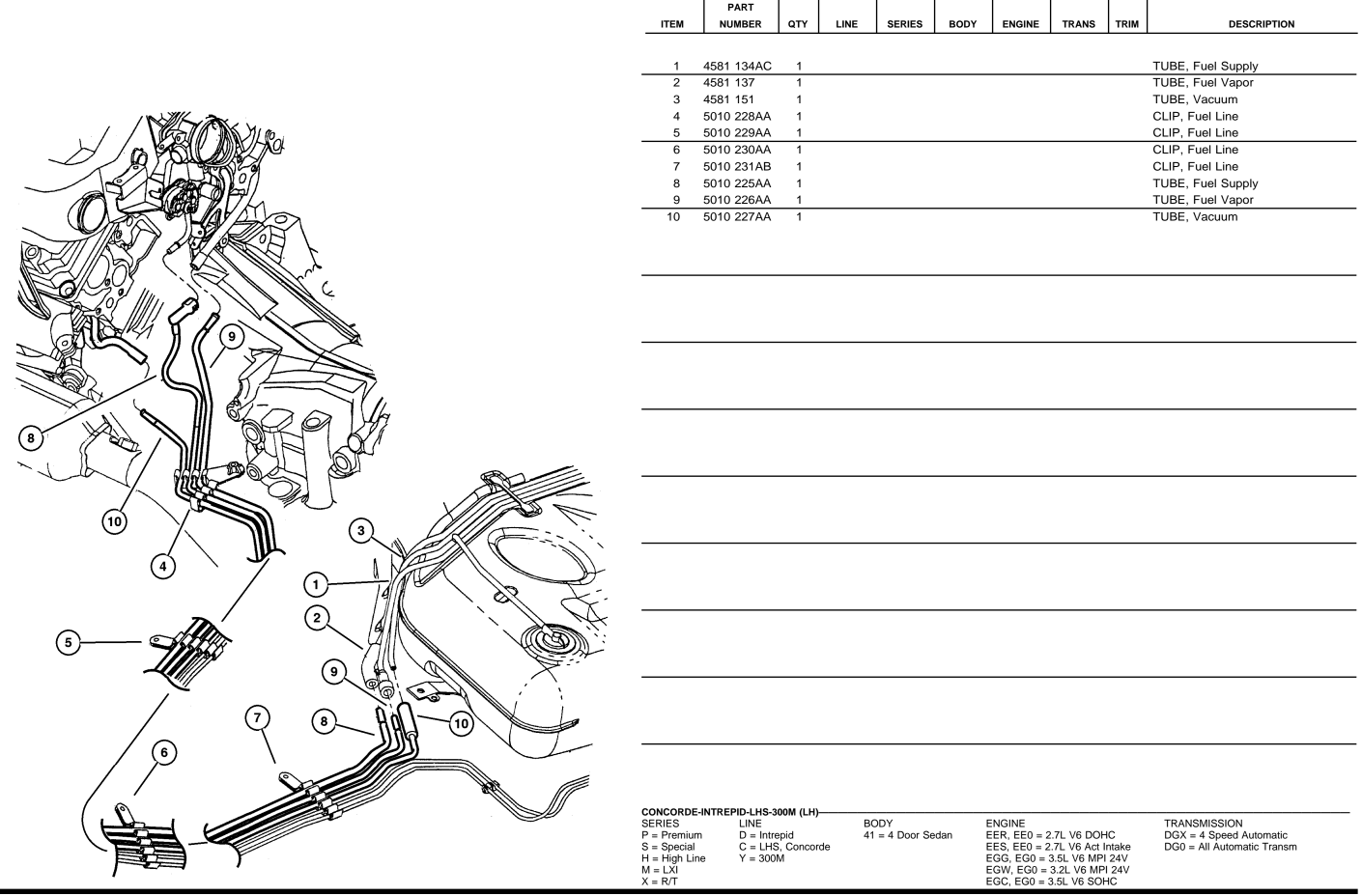
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Fuel Tank Filler Tube** Figure 014-210

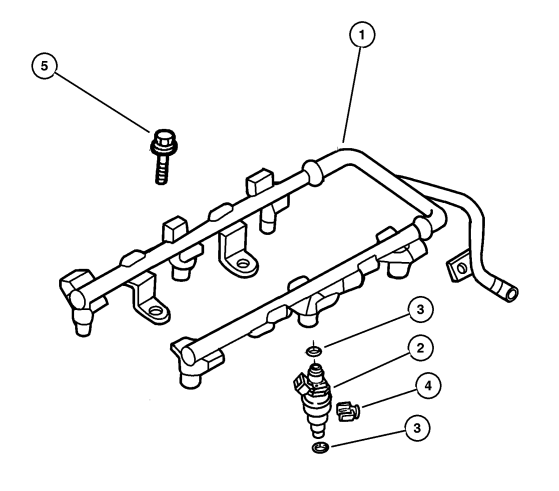
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<b>(4)</b>	1	45
		45
	2	65
	3	65 52 46
(5)		46
	3	
	6	60
$   \exists $		
$\mathcal{H}$		
$\sqcup$		
<b>\                                    </b>		
H		
H		
(2)		
6		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								ontainir	ng Gas Cap and Lock Cylinder
	alled. Dealer R	esponsi	ible for key	/ing using t	tumblers in	service kit	1.		
1	4581 319AB	1							TUBE, Fuel Filler [NAS] Contains: Door, Restrictor,
	4001 010/12	ı							Retainer, and Seal, Unleaded Fuel
	4581 324AB	1							[NAB] Contains: Door, Restrictor,
_		_							Retainer and Seal., Leaded Fuel
2	6502 450 5278 632AB	1							CLAMP, HOSE CLAMP
3 4	4682 676	1 1							CAP, Fuel Filler, Non-Locking TETHER, Fuel Filler Cap
5	1002 2.	-							SCREW, .19-16x1.00, (NOT
									SERVICED) (Not Serviced)
6	6033 718	3							SCREW, Tapping, .19-16x.625
		-							
ONCORDE	E-INTREPID-LHS-3	300M (LH)	<b>.</b>						
ERIES = Premium	LINE		BC	ODY		ENGINE	NE DOF	10	TRANSMISSION
= Special	C = LHS	S, Concor		I = 4 Door Se	E	EER, EE0 = 2 EES, EE0 = 2	2.7L V6 Act Ir	Intake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
= High Lin = LXI	ne Y = 300ľ	М			E	EGG, EG0 = 3 EGW, EG0 = 3	3.2L V6 MPI	1 24V	
= R/T						EGC, EG0 = 3			

#### **Fuel Lines** Figure 014-310

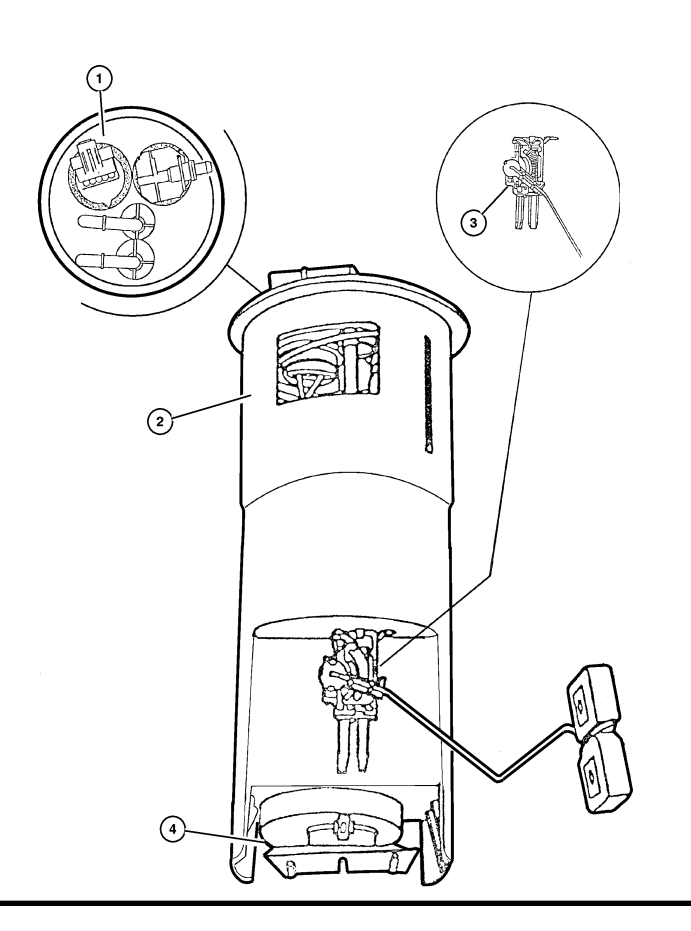


# Fuel Rail Figure 014-410



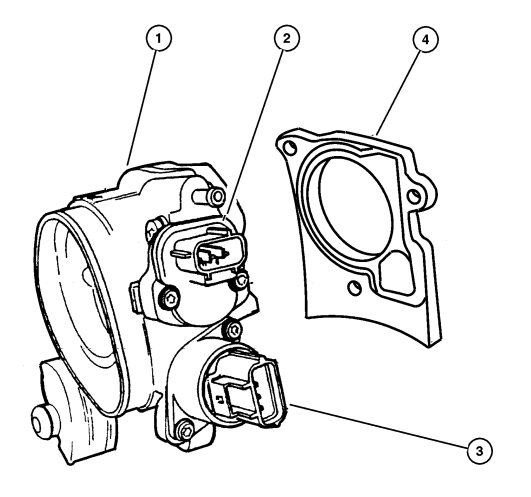
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
	.7L Engine								
	7L Engine w/M								
	.5L Magnum E								
	.5L High Outpu	ıt Engin	e						
	3.2L Engine								
1									RAIL, Fuel
	4591 627AA	1				EES			
		1				EER			
	5019 282AA	1				EGC,			
						EGG			
_		1				EGW			
2									INJECTOR, Fuel
	4591 658AA	6				EGC,			
		-				EGG			
		6				EGW			
	4591 756AB	6				EES			
		6				EER			
3									O RING KIT, Fuel Injector
	4897 125AA	6				EGW			
		6				EES			
		6				EER			
		6				EGC,			
						EGG			
4									CLIP, Fuel Injector
	4418 257AB	6				EGC,			
		_				EGG			
	4504 00044	6				EGW			
	4591 629AA	6				EES			
_		6				EER			CODEW AND WACHED II. II
5									SCREW AND WASHER, Hex Hea
	0404 745	•				F00			M8x1.25x55
	6101 745	6				EGC,			
		_				EGG			
•		6				EGW			O DINO OCCUPA
-6	4700 07 :					F00			O RING, Quick Connect
	4792 354	1				EGC,			
						EGG			
		1				EGW			
		1				EES			
ONCORDE	-INTREPID-LHS-3	00M (LH)							
ERIES = Premiur = Special = High Lii I = LXI = R/T	LINE m D = Intre C = LHS	epid S, Concor	BC 41	DDY = 4 Door Se	dan E E E	NGINE ER, EE0 = 2 ES, EE0 = 2 GG, EG0 = 3 GW, EG0 = 3	.7L V6 Act II 3.5L V6 MPI 3.2L V6 MPI	ntake 24V I 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

# Fuel Pump And Level Unit Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; Sal	les Codes								
\BD] = N	Middle East Eq	uipment	i						
1									INSULATOR, (NOT SERVICED) (No Serviced)
2									MODULE KIT, Fuel Pump/Level Uni
	5019 003AA	1							
	5134 210AA								[ABD], Export
3	5003 959AC								LEVEL UNIT KIT, Fuel
4	5003 960AA								FILTER KIT, Fuel
-5	4695 226	1							NUT, Fuel Pump Level Unit
-6	4581 239	1							O RING, Fuel Pump and Level Unit
ONCORDE- RIES	-INTREPID-LHS-3 LINE	ООМ (LH)-		ODY		ENGINE			TRANSMISSION

# Throttle Body 3.5L Engine EGG, EGC Figure 014-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
_	3.5L Magnum Er	-							
EGG]=3	3.5L High Outpu	-	е						
1	4591 168AD	1				EGC,			THROTTLE BODY
						EGG			
2	4606 083	1				EGC,			SENSOR, Throttle Position
						EGG			
3	4861 035AC	1				EGC,			MOTOR, A.I.S.
						EGG			
4	4792 265	1				EGC,			GASKET, Throttle Body
						EGG			
-5	5011 646AA-	3				EGC,			SCREW, Throttle Body Mounting
						EGG			
-6	4778 462	2				EGC,			SCREW, Throttle Position Sensor
						EGG			
-7	5003 467AA-	2				EGC,			SCREW, A.I.S. Motor
						EGG			
			·	·					

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

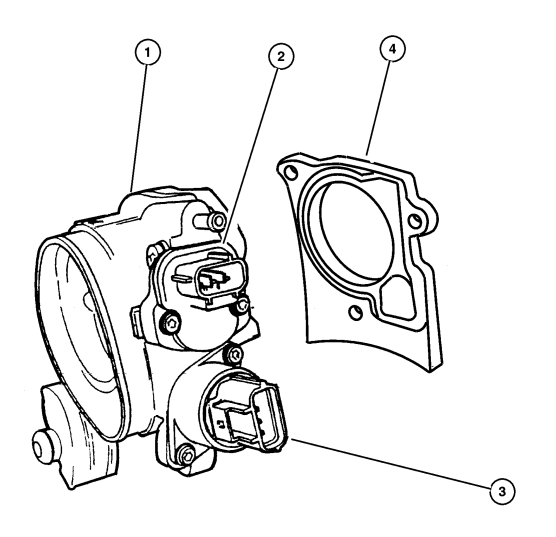
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Throttle Body 3.2L Engine EGW Figure 014-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	.2L Engine.								
	4591 168AD	1				EGW			THROTTLE BODY
	4606 083	1				EGW			SENSOR, Throttle Position
3	4861 035AC	1				EGW			MOTOR, A.I.S.
4	4792 265	1				EGW			GASKET, Throttle Body
-5	5011 646AA-	3				EGW			SCREW, Throttle Body Mounting
-6	4778 462	2				EGW			SCREW, Throttle Position Sensor
-7	5003 467AA-	2				EGW			SCREW, A.I.S. Motor

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

## Throttle Body 2.7L Engine EER, EES Figure 014-630

	4
1	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	les Codes								
[EER]=2.7	L Engine								
[EES]=2.7	L Engine w/M	TV.							
1									THROTTLE BODY
	4591 169AD	1				EES			
		1				EER			
2									SENSOR KIT, Throttle Position
	4897 247AA	1				EES			
		1				EER			
3									MOTOR KIT, A.I.S.
	4897 246AB	1				EES			
		1				EER			
4									GASKET, Throttle Body
	4591 081	1				EES			
		1				EER			
-5									BOLT, Hex Head, M6x1.00x35
	6101 683	3				EES			
		3				EER			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

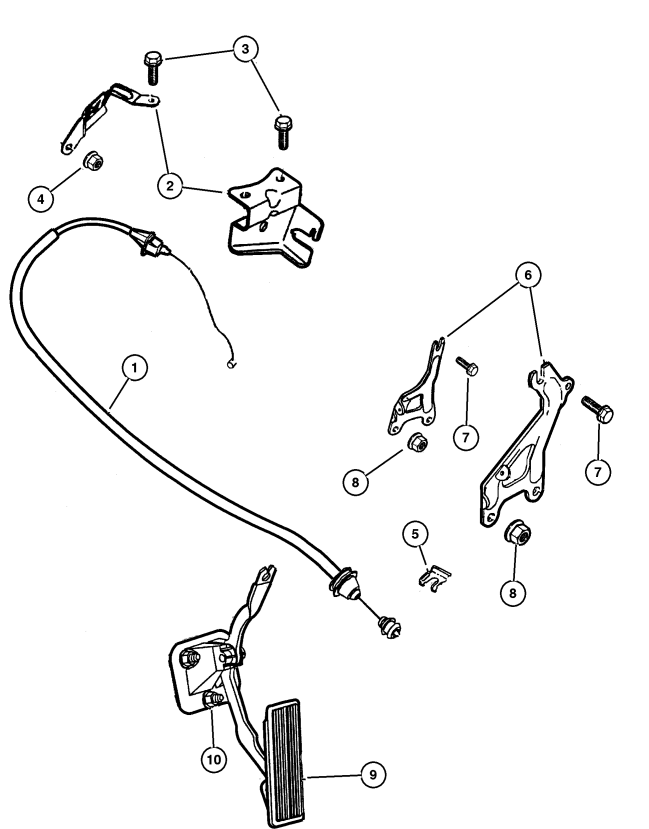
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### **Throttle Controls And Pedal** Figure 014-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						,			
	Sales Codes								
-	2.7L Engine								
	2.7L Engine w/M								
_	3.5L Magnum Er	-							
	3.5L High Outpu 3.2L Engine	t Engin	e						
1	5.2L Liigiile								CABLE, Throttle Control
•	4591 244	1				EER,			ONDEE, Throthe Control
	1001 2	•				EES			
	4591 233	1				EGC,			
						EGG,			
						EGW			
2									BRACKET, Throttle Control Cable
	4591 171	1				EER,			
						EES			
	4591 647AB	1				EGC,			
						EGG,			
•						EGW			
3									SCREW AND WASHER, Hex Hea
	SE04 7EE	4				rcD.			M6x1x16
	6501 755	1				EER, EES			
		2				EGC,			
		۷				EGC, EGG,			
						EGW			
4									NUT, M6x1, (NOT SERVICED) (N
									Serviced)
5	4591 687AA	1							CLIP, Cable
6									BRACKET, Throttle Body Support
	4591 314	1				EER,			
						EES			
	4591 241	1				EGC,			
						EGG,			
						EGW			
7	6505 311AA	1							SCREW, Hex Head, M8x1.25x20
8	6101 445	1							NUT AND WASHER, Hex Nut-Co
	4504 7404 4								Washer, M8 x 1.25
9	4591 740AA	1							BRACKET, Accelerator Shaft and Pedal
10	6502 843	2							NUT AND WASHER, Hex Nut-Cor
									Washer, M6 x 1.00

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Air Cleaner and Intake System Figure 014-810

PART

6	7
	_
48	
8	_
	_

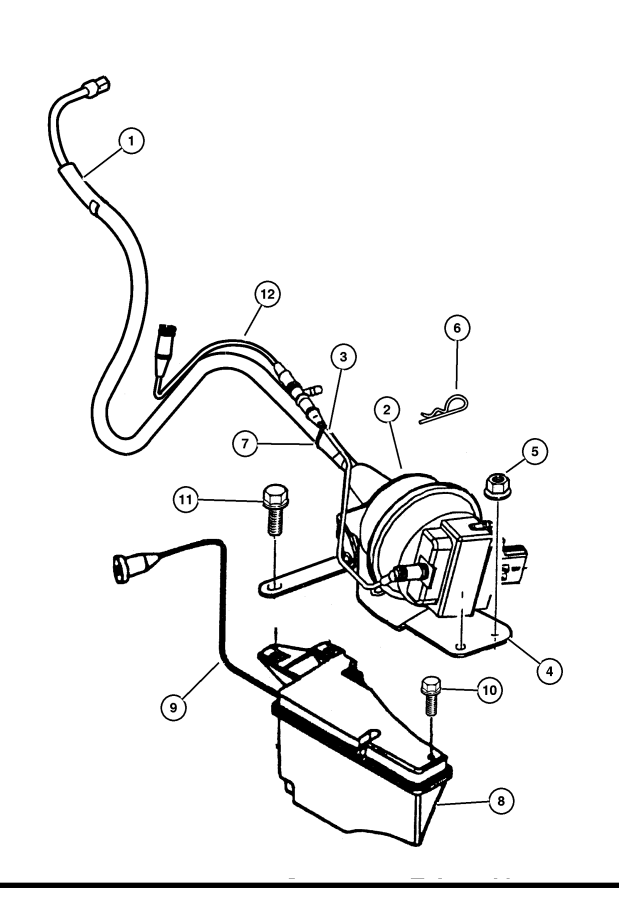
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10TE: 5	Sales Codes								
EER]=2	2.7L Engine								
EES]=2	.7L Engine w/M	TV							
EGC]=3	3.5L Magnum En	ngine							
EGG]=3	3.5L High Output	t Engin	ie						
EGW]=:	3.2L Engine								
1	4591 099AB	1							AIR CLEANER
-2	4591 100AC-	1							ELEMENT, Air Cleaner
-3	4897 633AA-	1							GASKET, Air Inlet
4	4897 630AA	2							GROMMET, Air Cleaner Bracket
-5	4268 295	1							GROMMET, Air Cleaner Bracket
6	4591 128	1							RESONATOR, Air Cleaner
7									RESONATOR, Air Cleaner
	4591 109AD	1				EER,			•
						EES			
	4591 129AD	1				EGC,			
	100.	•				EGG,			
						EGW			
8	4591 105AB	1				EER,			BRACKET, Resonator
•	100	•				EES			510 10112 1, 1100011510
9									SCREW, Hex Flanged Head, M8x
									25, (NOT SERVICED) (Not
									Serviced)
10	4759 333AB	1							BRACKET, Battery Wiring
-11	4700 000/12	•							STUD
	6505 788AA-	1				EES			Heater Tube Bracket
	0000 10070	1				EER			Heater Tube Bracket
-12		'				LLIX			SCREW AND WASHER, Hex Hea
-12									M6x1x14
	6500 136	2				EGC,			Heater Tube Attaching
	0500 130	2				EGC, EGG			Heater Tube Attaching
		2							U-tan Tuba Attachina
		2				EGW			Heater Tube Attaching

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
[EER]=2.7	-								
	7L Engine w/M								
	5L Magnum Er	-	_						
	5L High Outpu	it Engin	<u>e</u>						
	2L Engine								CABLE, Speed Control
1	4591 138AB	1				EED			CABLE, Speed Control
	4091 130AD	'				EER, EES			
	4591 148AB	1				EGC,			
	4591 140AB	'				EGC, EGG,			
						EGW,			
2	4669 977	1				EER,			SERVO, Speed Control
	4000 011					EES			CERVO, Opeca Control
3									HARNESS, Speed Control Vacuum
	4591 140AD	1				EER,			
						EES			
	4591 150AD	1				EGC,			
						EGG,			
						EGW			
4									BRACKET, Speed Control Servo
	4591 146AB	1				EER,			
						EES			
		1				EGC,			
						EGG,			
						EGW			
5	6500 274	2							LOCK NUT, M6x1.0x6
6	4591 687AA	1							CLIP, Cable
7	4641 780	1							STRAP, Tie
8	4591 160	1							RESERVOIR, Speed Control
									Vacuum
9	4591 161	1							HARNESS, Vacuum Speed Control
10									NUT AND WASHER, M6x1, (NOT
									SERVICED) (Not Serviced)
11									SCREW AND WASHER, Hex Head,
									M6x1x14, (NOT SERVICED) (Not
	4504 407 4 4								Serviced)
12	4591 487AA	1							HARNESS, Vacuum Speed Control

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

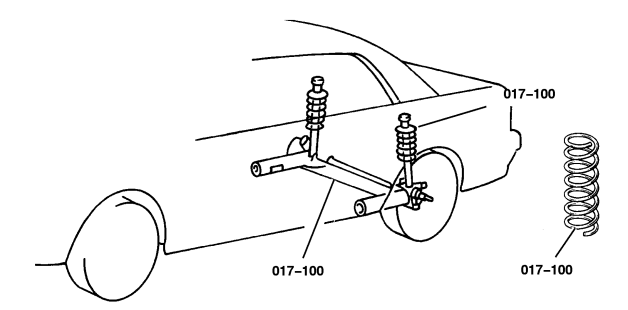
# Group – 017 Rear Suspension

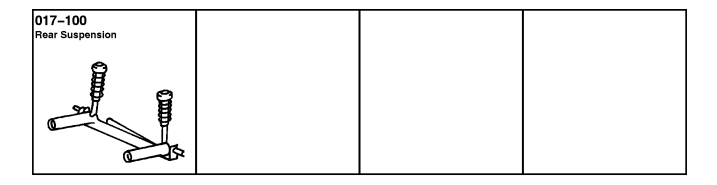


Illustration Title Group-Fig. No.

**Rear Suspension** 

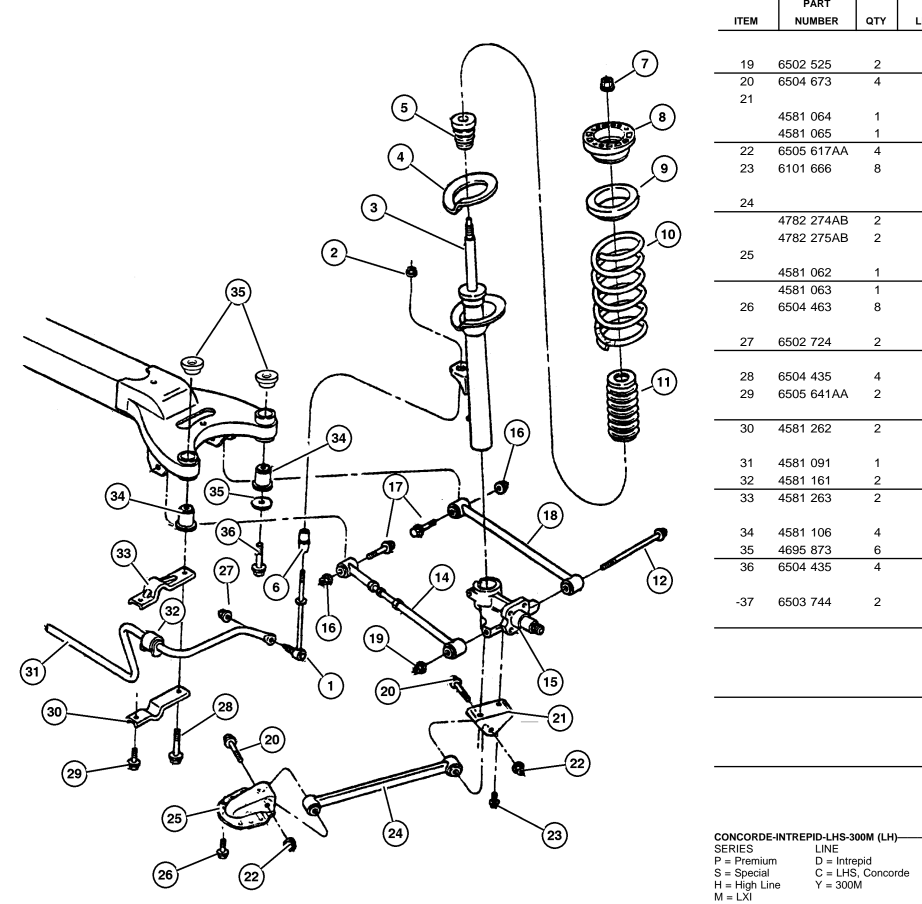
Suspension, Rear ..... Fig. 017-110





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
	NOTE: Sa									
		irm Feel Susp								
(5)		erformance Tu								
		uxury Tuned S								
		ZRV] = Spring	g Group	types fou	nd on Indiv	idual vehic	al Sales C	ode Listin	g.	
$(4)$ $\top$		4581 264	1							LINK, Rear Suspension Assist
$\bigcirc \qquad \qquad \bigcirc	2	6502 964	1							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25
	3									DAMPER, Strut, Rear Suspension
		4895 000AC	1							[SDC], Right or Left
$\bigcirc \qquad \qquad \boxed{ \qquad } \bigcirc (10)$		4782 250AC	1							[SDG], Right or Left
		4895 001AE	1							[SDD], Right or Left
	4	4895 002AA	1							ISOLATOR, Spring, Lower
(35)	5									BUMPER, Jounce
		4581 181	1							[SDC]
		4581 182AB	1							[SDD]
		4581 183	1							[SDG]
		4695 913	1							ISOLATOR, Stabilizer Bar Link
		6505 688AA	1							NUT, Hex Flange Lock, M14x2, Strut
	•		·							Damper
	8	4895 007AC	1							MOUNT, Strut, Upper
		4895 003AB	1							ISOLATOR, Spring, Upper
(34)	10	1000 000/12	•							SPRING, Rear Coil
		4581 212AC	1							(SDC) (ZAS,ZNS) (SDD) (ZBS,
		<del>-</del> 301 212A0	'							ZPS) (SDG) (ZCS,ZRS)
$\begin{array}{c c} \hline \\ \hline $		4581 214AD	1							(SDC) (ZAU,ZNU) (SDD) (ZBU,
(18)		4301 214AD	1							ZPU) (SDG) (ZCU,ZRU,ZCT,
36)										ZRU)
		4E04 04EAD	4							
33		4581 215AD	<u> </u>							(SDC) (ZAV,ZNV) (SDD) (ZBV,
(27) (6) (14) (12)	4.4	4504 040AB	4							ZPV) (SDG) (ZCV,ZRV)
		4581 048AB	1							SHIELD, Strut
(32)		6506 115AA	2							BOLT, Hex HeadM14x2.00x274.0
		6502 387	8							WASHER, Flat, Link To Knuckle
(19)	14	4581 258AB	2							LINK, Lateral Control, with
										Adjustment
$\begin{array}{c} (31) \\ (1) \\ (20) \\ (31) \end{array}$	15									KNUCKLE, Rear
		4581 068	1							Right
(30) (28)		4581 069	1							Left
		6505 617AA	4							NUT
(20)		6505 065AA	4							SCREW, M12x1.75x75.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18	4581 248AC	2							LINK, Lateral Control, without
(29)										Adjustment, Front
25 24 23	CONCORDE	INTREDICTUS OF	0014 (115							
(24)	SERIES	INTREPID-LHS-30 LINE	OUW (LH)	BC	DDY	E	NGINE			TRANSMISSION
	P = Premium	D = Intre	epid	41	= 4 Door Se	dan E	ER, EE0 = 2	2.7L V6 DOF	IC	DGX = 4 Speed Automatic
(26) (22)	S = Special H = High Line	C = LHS Y = 300	, Concor M	ae		E	ES, EE0 = 2 GG, EG0 = 3	/L V6 Act I 3.5L V6 MP	ntake 24V	DG0 = All Automatic Transm
	M = LXI	1 = 5001				E	GW, EG0 =	3.2L V6 MP	I 24V	
	X = R/T					E	GC, EG0 = 3	3.5L V6 SOI	HC	

## Suspension, Rear Figure 017-110



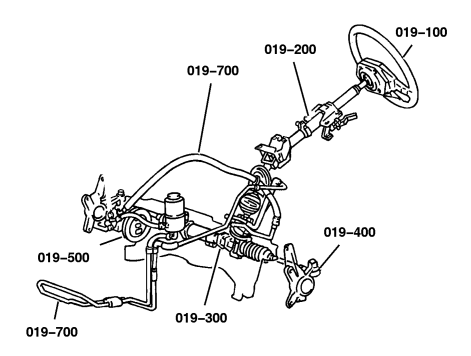
TEM			PART								
SCREW	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SCREW											
HANGER, Rear Suspension Pivot		19	6502 525	2							NUT, Hex Lock, M14 x 2.00
4581 064	_	20	6504 673	4							SCREW
4581 065		21									HANGER, Rear Suspension Pivot
NUT   23   6101 666   8   SCREW AND WASHER, Hex Head, M12x1.75   LINK, Trailing   SDC] [SDD]   [SDG]   SDD]   [SDG]   SDG]   S			4581 064	1							to Knuckle, Right
SCREW AND WASHER, Hex Head, M12x1.75   24			4581 065	1							to Knuckle, Left
M12x1.75		22	6505 617AA	4							NUT
LINK, Trailing		23	6101 666	8							SCREW AND WASHER, Hex Head,
4782 274AB   2   [SDC] [SDD]											M12x1.75
A782 275AB   2   [SDG]		24									LINK, Trailing
HANGER, Rear Suspension Pivot			4782 274AB	2							[SDC] [SDD]
4581 062   1			4782 275AB	2							[SDG]
4581 063 1 to Body Left 26 6504 463 8 SCREW AND WASHER, Front Hanger 27 6502 724 2 NUT, Hex Flange, M12x1.75, Sway Bar Link to Sway Bar 28 6504 435 4 SCREW, Hex Head, M8x1.25x20.00 29 6505 641AA 2 SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap 30 4581 262 2 CLAMP, Stabilizer Bar Cushion, Upper 31 4581 091 1 STABILIZER BAR, Rear Suspension 32 4581 161 2 BUSHING, Sway Bar 33 4581 263 2 CLAMP, Stabilizer Bar Cushion, Lower 34 4581 106 4 ISOLATOR, Crossmember 35 4695 873 6 BUSHING, Crossmember 36 6504 435 4 SCREW, Hex Head, Crossmember 56 6504 435 4 SCREW, Hex Head, Crossmember 57 6503 744 2 NUT AND RETAINER, Hex Flange,		25									HANGER, Rear Suspension Pivot
26 6504 463 8  SCREW AND WASHER, Front Hanger  27 6502 724 2  NUT, Hex Flange, M12x1.75, Sway Bar Link to Sway Bar  28 6504 435 4  SCREW, Hex Head, M8x1.25x20.00 29 6505 641AA 2  SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap  30 4581 262 2  CLAMP, Stabilizer Bar Cushion, Upper  31 4581 091 1  STABILIZER BAR, Rear Suspension 32 4581 161 2  BUSHING, Sway Bar  33 4581 263 2  CLAMP, Stabilizer Bar Cushion, Lower  34 4581 106 4  ISOLATOR, Crossmember 35 4695 873 6  BUSHING, Crossmember 36 6504 435 4  SCREW, Hex Head, Crossmember to Body M8x1.25x20.00  NUT AND RETAINER, Hex Flange,			4581 062	1							to Body Right
Hanger   NUT, Hex Flange, M12x1.75, Sway   Bar Link to Sway Bar   SCREW, Hex Head, M8x1.25x20.00   29   6505 641AA   2   SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap   STABILIZER BAR, Rear Suspension   Upper   31   4581 091   1   STABILIZER BAR, Rear Suspension   32   4581 161   2   BUSHING, Sway Bar   SUSHING, Sway Bar   SUSHING, Sway Bar   SUSHING, Stabilizer Bar Cushion, Lower   34   4581 106   4   SUSHING, Crossmember   SUSHING, Crossmember   SCREW, Hex Head, Crossmembe			4581 063	1							to Body Left
27       6502 724       2       NUT, Hex Flange, M12x1.75, Sway         28       6504 435       4       SCREW, Hex Head, M8x1.25x20.00         29       6505 641AA       2       SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap         30       4581 262       2       CLAMP, Stabilizer Bar Cushion, Upper         31       4581 091       1       STABILIZER BAR, Rear Suspension         32       4581 161       2       BUSHING, Sway Bar         33       4581 263       2       CLAMP, Stabilizer Bar Cushion, Lower         34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,		26	6504 463	8							SCREW AND WASHER, Front
Bar Link to Sway Bar  28 6504 435 4 SCREW, Hex Head, M8x1.25x20.00  29 6505 641AA 2 SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap  30 4581 262 2 CLAMP, Stabilizer Bar Cushion, Upper  31 4581 091 1 STABILIZER BAR, Rear Suspension  32 4581 161 2 BUSHING, Sway Bar  33 4581 263 2 CLAMP, Stabilizer Bar Cushion, Lower  34 4581 106 4 ISOLATOR, Crossmember  35 4695 873 6 BUSHING, Crossmember  36 6504 435 4 SCREW, Hex Head, Crossmember to Body M8x1.25x20.00  -37 6503 744 2 NUT AND RETAINER, Hex Flange,											Hanger
28       6504 435       4       SCREW, Hex Head, M8x1.25x20.00         29       6505 641AA       2       SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap         30       4581 262       2       CLAMP, Stabilizer Bar Cushion, Upper         31       4581 091       1       STABILIZER BAR, Rear Suspension         32       4581 161       2       BUSHING, Sway Bar         33       4581 263       2       CLAMP, Stabilizer Bar Cushion, Lower         34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,		27	6502 724	2							NUT, Hex Flange, M12x1.75, Sway
29       6505 641AA       2       SCREW AND WASHER, Hex Head, Sway Bar Clamp & Fuel Tank Strap         30       4581 262       2       CLAMP, Stabilizer Bar Cushion, Upper         31       4581 091       1       STABILIZER BAR, Rear Suspension         32       4581 161       2       BUSHING, Sway Bar         33       4581 263       2       CLAMP, Stabilizer Bar Cushion, Lower         34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,											Bar Link to Sway Bar
Sway Bar Clamp & Fuel Tank Strap		28	6504 435	4							SCREW, Hex Head, M8x1.25x20.00
30   4581 262   2   CLAMP, Stabilizer Bar Cushion, Upper     31   4581 091   1   STABILIZER BAR, Rear Suspension     32   4581 161   2   BUSHING, Sway Bar     33   4581 263   2   CLAMP, Stabilizer Bar Cushion, Lower     34   4581 106   4   ISOLATOR, Crossmember     35   4695 873   6   BUSHING, Crossmember     36   6504 435   4   SCREW, Hex Head, Crossmember     16   17   18   19   19   19   19   19   19   19		29	6505 641AA	2							SCREW AND WASHER, Hex Head,
Upper   STABILIZER BAR, Rear Suspension   STABILIZER BAR, Rear Suspension   STABILIZER BAR, Rear Suspension   BUSHING, Sway Bar   SUSHING, Sway Bar   CLAMP, Stabilizer Bar Cushion, Lower   Lower   SOLATOR, Crossmember   SOLATOR, Crossmember   BUSHING, Crossmember   SCREW, Hex Head, Crossmember   to Body M8x1.25x20.00   SOLATOR, Crossmember   SCREW, Hex Head, Crossmember   SCREW, Hex Head, Crossmember   SOLATOR, Crossmember   SCREW, Hex Head, Crossmember   SCREW, Hex Head, Crossmember   SOLATOR, Crossmember   SCREW, Hex Head, Crossmember   SCREW, Hex											Sway Bar Clamp & Fuel Tank Strap
31       4581 091       1       STABILIZER BAR, Rear Suspension         32       4581 161       2       BUSHING, Sway Bar         33       4581 263       2       CLAMP, Stabilizer Bar Cushion, Lower         34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,		30	4581 262	2							CLAMP, Stabilizer Bar Cushion,
32       4581 161       2       BUSHING, Sway Bar         33       4581 263       2       CLAMP, Stabilizer Bar Cushion, Lower         34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,											Upper
33 4581 263 2 CLAMP, Stabilizer Bar Cushion, Lower  34 4581 106 4 ISOLATOR, Crossmember  35 4695 873 6 BUSHING, Crossmember  36 6504 435 4 SCREW, Hex Head, Crossmember  to Body M8x1.25x20.00  -37 6503 744 2 NUT AND RETAINER, Hex Flange,		31	4581 091	1							STABILIZER BAR, Rear Suspension
Lower  34  4581 106  4		32	4581 161	2							BUSHING, Sway Bar
34       4581 106       4       ISOLATOR, Crossmember         35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,	_	33	4581 263	2							CLAMP, Stabilizer Bar Cushion,
35       4695 873       6       BUSHING, Crossmember         36       6504 435       4       SCREW, Hex Head, Crossmember to Body M8x1.25x20.00         -37       6503 744       2       NUT AND RETAINER, Hex Flange,											Lower
36 6504 435 4 SCREW, Hex Head, Crossmember to Body M8x1.25x20.00 -37 6503 744 2 NUT AND RETAINER, Hex Flange,		34	4581 106	4							ISOLATOR, Crossmember
-37 6503 744 2 to Body M8x1.25x20.00 NUT AND RETAINER, Hex Flange,	_	35	4695 873	6							BUSHING, Crossmember
-37 6503 744 2 NUT AND RETAINER, Hex Flange,		36	6504 435	4							SCREW, Hex Head, Crossmember
, , , , , , , , , , , , , , , , , , ,											to Body M8x1.25x20.00
M10 x 1.50. Swav Bar to Body		-37	6503 744	2							NUT AND RETAINER, Hex Flange,
	_										M10 x 1.50, Sway Bar to Body

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

X = R/T

# Group – 019 Steering

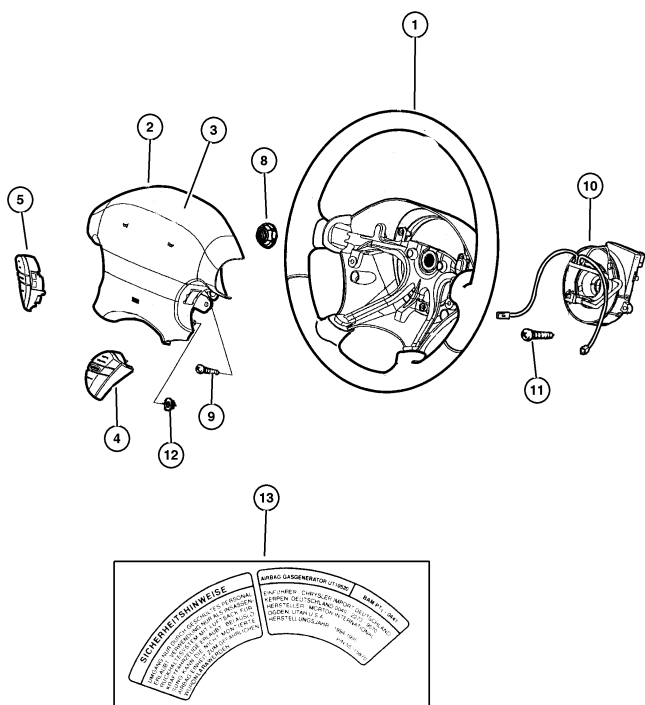


019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019–700 Power Steering Hoses			

#### **GROUP 19 - Steering**

Illustration Title	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-110
Steering Column Column, Steering	Fig. 019-210
Steering Gear Gear, Rack And Pinion, Power And Attaching Parts	Fig. 019-310
Power Steering Pump Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines	Fig. 019-510
Power Steering Hoses Hoses, Power Steering 2.7, 3.2, 3.5L Engines	Fig. 019-710

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
DRIVER A	AIRBAG TRIM	COVE	RS/HORN	SWITCHE	S ARE SE	RVICEABL	E AND AS	SUCH	I, WHEN APPLICABLE, MUS
USED I	NSTEAD OF F	REPLA	CING THE	AIRBAG N	MODULE A	ASSEMBLY	<b>′</b> .		
Sales Cod									
	DDGE Identific								
	RYSLER Ider	ntificatio	n Tags						
1			_						WHEEL, Steering
	LJ72 1X8	1	D						Luxury, [O0]
	LJ72 WL8	1	C, Y						Luxury, [L5]
	LJ72 XDV	1	C, Y						Luxury, [DV]
	LJ72 XTM	1	C, Y						Luxury, [T5]
	LK70 1L8	1	C, Y						Leather, [L5]
	LK70 1DV	1	C, Y						Leather, [DV]
	LK70 1X9	1	D						Leather, [O0]
	LK70 XTM	1	C, Y						Leather, [T5]
	TG91 1DVAA	1	C, Y						Leather, Audio Controls, [
	TG91 1L8AA	1	C, Y						Leather, Audio Controls, [
	TG91 1T5AA	1	C, Y						Leather, Audio Controls, [
	TG91 1X9AA	1	D						Leather, Audio Controls, [
	TY10 1DVAA	1							Wood/ Leather, Audio Cor
	T)/40 41 04 A								[DV]
	TY10 1L8AA	1							Wood/ Leather, Audio Co
	T)/40 4T848								[L2]
	TY10 1TMAA	1							Wood/ Leather, Audio Con
									[T5]
2	MEEO DYOALL	4	ь.						AIR BAG, Driver
	MF52 DX9AH	1	D						[MUD]
	MF50 DX9BB	1	D						[MUF],Canada Only
	MF50 WL8BB		C, Y						[L2, L5]
	MF50 XDVBB		C, Y						[DV]
	MF50 XTMBB	1	C, Y						[T5]
3									COVER, Air Bag Module, W Switches
	5083 295AA	1	D						[MUF], Canada Only
	5083 295AA 5083 307AA		D						
	5083 307AA 5083 303AA	1	C, Y						[MUD]
	5083 304AA	1	C, Y						[L2, L5] [DV]
	5083 304AA 5083 305AA	1 1	C, Y						[DV] [T5]
	4760 352AD	1	O, 1						SWITCH, Speed Control, R
4	7100 332AD	ı							Accel
									OLLEI



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

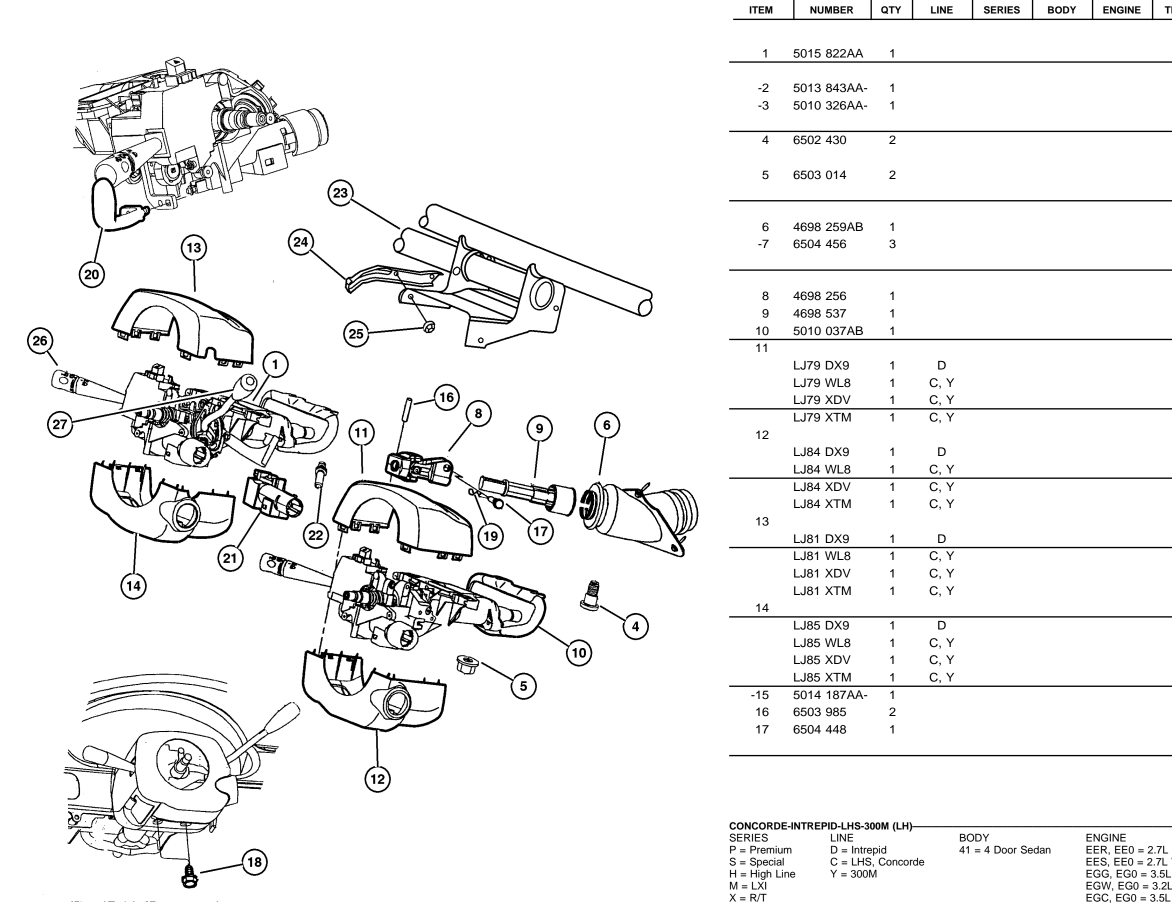
**ENGINE** 

TRANS

TRIM

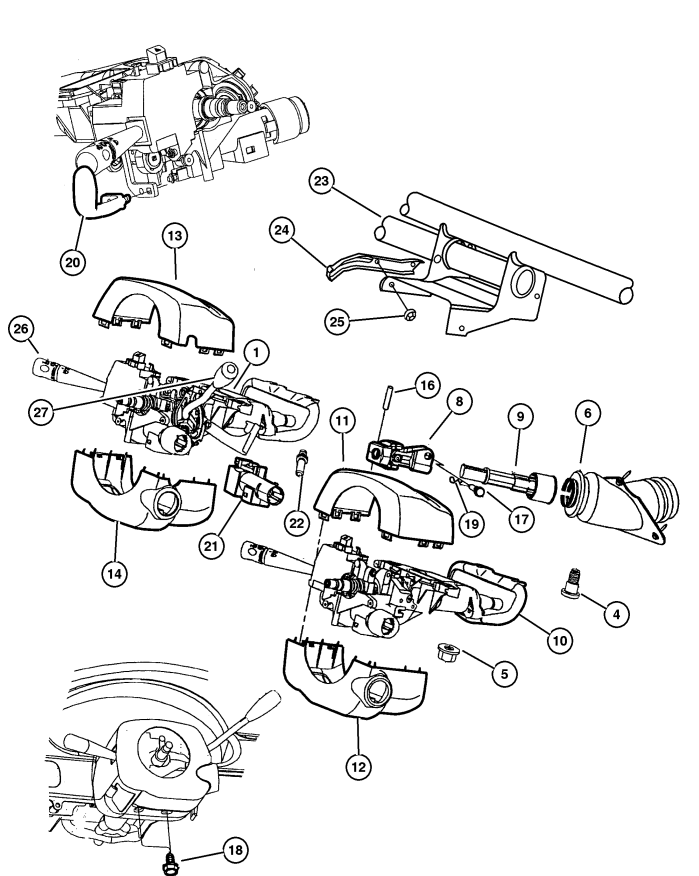
DESCRIPTION

	-6 6505 087AA- 2	SCREW, Hex Head, M4.2x1.41,
		Speed Control Switch Mounting
	-7	SWITCH, Remote Radio
	56045 563AA- 1 C, Y	Radio Control, Left
(1)	56045 564AA- 1 C, Y	Radio Control, Right
$\Psi$	56045 563AA- 1 D	Radio Control, Left
	56045 564AA- 1 D	Radio Control, Right
	8	NUT, Hex Flange Lock
	6505 248AA 1	Wheel Mounting
	1	
(2) (3)	9 6505 300AA 2	SCREW
	10	CLOCKSPRING
8 //	4698 304AB 1	with Speed Control 5 Circuit
	4649 400AA 1	7 Circuit, with Audio
(5)	11 0154 817 2	SCREW, .164-32x.750
	12	SCREW, Tap Hex Flg Hd M4.
		2x141x14.3, (NOT SERVICED)
	40	(Not Serviced)
	13	LABEL, Air Bag Warning
	4595 746AA 1 C, Y	End Cap,Right
	4787 437AA 2 4649 281AA 2	Sun Visor
	4649 281AA 2	Seat Side, English and French (Export)
	4649 282AA 2	Seat Side, (English)
	+0+0 202AA 2	Geat Gide, (Eligiisii)
(11)		
9		
(4) (12)		
(12)		
(13)		
T		
AIRBAG GASGENERATOR		
GE TOUR WHOLE OF THE PARTY OF T		
ET SKINN ES GRONNE CHRYSLER MADOR DAN DE LET SKENN BY SKENN WE SKENN WAS SKENN WE SK		
HERSTELL UNGS JAMA		
	CONCORDE-INTREPID-LHS-300M (LH)	
	SERIES LINE BODY ENGINE	TRANSMISSION
	P = Premium D = Intrepid 41 = 4 Door Sedan EER, EE0 = 2.7L V6 DC EES, EE0 = 2.7L V6 Act	DHC DGX = 4 Speed Automatic Intake DG0 = All Automatic Transm
	H = High Line $Y = 300M$ EGG, EG0 = 3.5L V6 MI	PI 24V
	M = LXI EGW, EG0 = 3.2L V6 M X = R/T EGC, EG0 = 3.5L V6 SC	PI 24V DHC
	200, 200 - 0.02 vo 0.02	-:· <del>-</del>



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
1	5015 822AA	1							COLUMN, Steering, Tilt, Column
	3013 022AA	'							Shift
-2	5013 843AA-	1							HOUSING, Steering Column Lock
-3	5010 326AA-	1							SCREW, Lock Housing Attaching
-3	3010 320AA-	'							(Tamper Resistent)
4	6502 430	2							SCREW, Hex Head, M6x1x25, Strg
7	0002 400	_							Column Lower Mtg
5	6503 014	2							NUT AND WASHER, Hex, M6x1,
3	0303 014	2							Hex Coned w/Teeth Special Strg
-									Column
6	4698 259AB	1							COVER, Steering Column Opening
-7	6504 456	3							SCREW, Tapping, Tap Hex Flg Hd
-7	0304 430	3							Dash Cover Assy. (M4.8x1.59x25.
									00)
8	4698 256	1							COUPLING, Steering, Upper
9	4698 537	1							COUPLING, Steering, Intermediate
10	5010 037AB	1							COLUMN, Steering, Tilt, Floor Shift
11	3010 031 AB								SHROUD, Steering Column
	LJ79 DX9	1	D						Floor Shift, [O0], Upper
	LJ79 WL8	1	C, Y						Floor Shift, [L2,L5], Upper
	LJ79 WLO	1	C, Y						Floor Shift, [DV], Upper
	LJ79 XTM	<u>'</u> 1	C, Y						Floor Shift, [T5], Upper
12	LOTO XTIVI	'	O, 1						SHROUD, Steering Column
12	LJ84 DX9	1	D						Floor Shift, [O0], Lower
	LJ84 WL8	1	C, Y						Floor Shift, [L2,L5], Lower
	LJ84 XDV	<u>'</u> 1	C, Y						Floor Shift, [DV], Lower
	LJ84 XTM	1	C, Y						Floor Shift, [T5], Lower
13	LJO4 XTW	'	O, 1						SHROUD, Steering Column
13	LJ81 DX9	1	D						Column Shift, [O0], Upper
	LJ81 WL8	1	C, Y						Column Shift, [L2], Upper
	LJ81 XDV	1	C, Y						Column Shift, [DV], Upper
	LJ81 XTM	1	C, Y						Column Shift, [T5], Upper
14	LJOT XTW	'	O, 1						SHROUD, Steering Column
	LJ85 DX9	1	D						Column Shift, [O0], Lower
	LJ85 DX9 LJ85 WL8	1	C, Y						Column Shift, [L2], Lower
	LJ85 WL8	1	C, 1						Column Shift, [DV], Lower
	LJ85 XTM	1	C, Y						Column Shift, [T5], Lower
-15	5014 187AA-	<u>'</u> 	O, 1						TRIM RING, Ignition Key Cylinder
-13 16	6503 985	2							PIN, Spring, M8.4x30x1.60
17	6504 448	1							SCREW, Special Hd Lock Upper
17	550 <del>11</del> 0	1							Coupling M8x1.25x46.50

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	6503 375	2							SCREW AND WASHER, Round
									Head, M4x.7x10, Lg Rd Wa Hd
									Strg Clo Cvr to Col
19	5015 626AA	1							PIN, Hair, .250 Dia x.766x.059
20	4758 006	1							LEVER, Tilt Column Release
21	4602 273AB	1							MODULE, Immobilizer
22	0154 817	2							SCREW, Tap/Lg Rd Wa He Sma
									Key Immobilizer
23	4580 409AD	1							BEAM, Steering Column Support
24									BRACKET, Steering Column
	4698 651	1							
	4740 204	1							Used with Floor Shift
25	6500 512	2							NUT, M6x1.00
26	4760 594AC	1							SWITCH, Multifunction
27	5069 006AA	1							LEVER, Steering Column
-28	4649 101AA-	1							INTERLOCK, steering column,
									Switch
-29									COVER, Steering Column
	PD51 TL2AD-	1	С	Р					[L2]
	PD51 XDVAD-	- 1	Υ						[D5]
	PD51 XT5AD-	1	С	Р					[T5]
-30									CABLE, Gear Selector
	4593 215AK-	1							Console
	4593 216AL-	1							Column
-31	4761 170	1							CABLE, Park Interlock

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

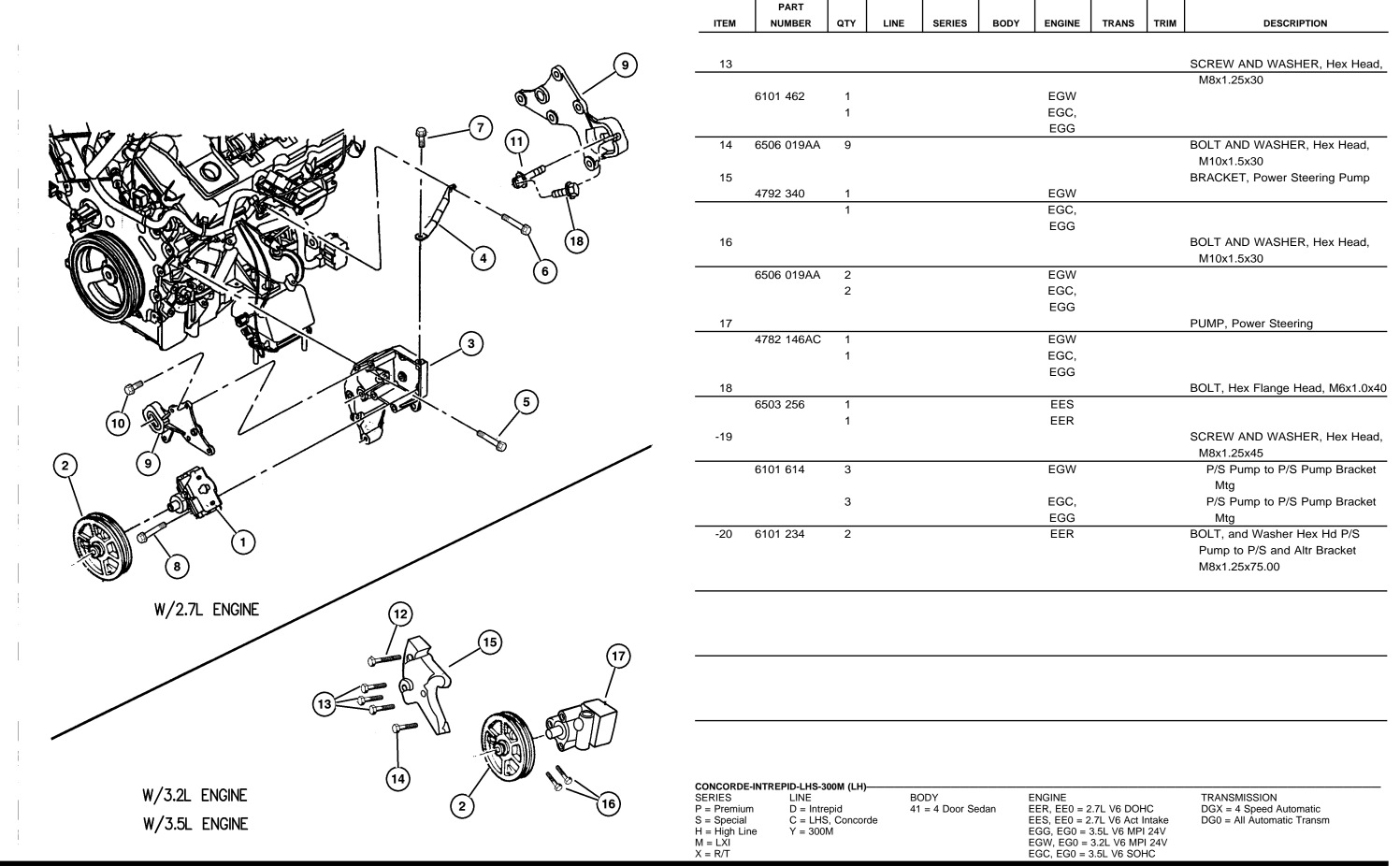
# Gear, Rack And Pinion, Power And Attaching Parts Figure 019-310

-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	0.1.0								
<b>-</b>	Sales Coo	des: Standard Powe	er Steeri	na.					
		Speed Proport			6" Wheel 8	k Handling	Package		
	[SBP] = P	ower Assisted	d						
_	1	5003 940AB							GEAR, Power Steering w/SBP
(8)		4772 610AK	1						w/SBC
		5003 933AB	1						w/SBA
	2	6505 368AA	4						SCREW, and Washer Hex Hd Gear
(7)	3	5003 930AA	2						Assy Mount M10x1.50x85.00
	3 4	5003 930AA	2						TIE ROD, Steering, Outer NUT, Power Steering Gear, [Service
									Sleeve Kit], (NOT SERVICED) (No
	_								Serviced)
$\binom{2}{1}$	5 6	5003 931AB	2						SLEEVE KIT, Tie Rod TIE ROD, Steering
<del> </del>	O	5017 460AA	1						Inner Right
		5017 461AA	1						Inner Left
	7								LINE, Rack And Pinion, Pressure Rt.
									(Serv. Assy.], (NOT SERVICED) (Not Serviced)
	8								LINE, Rack And Pinion, Pressure Lt.
									(Serv. Assy.], (NOT SERVICED)
	9	6502 544	2						(Not Serviced)
	9	0302 344	2						NUT, Hex Lock, M10x1.25, Tie Rod Outer
	10	5072 586AA	1						REPAIR PACKAGE, Steering Gear,
									Inner Tie Rod, [Ref. TSB M19-
	-11	5019 611AA-	1						004-2] SOLENOID, Steering Control Valve,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-11	3019 011AA-	'						[SBC]
$\begin{array}{c} (5) \\ (6) \\ (6) \end{array}$									
$ \begin{array}{c c} \hline 3 \\ \hline \end{array} $									
$\begin{array}{c c} \hline  & \hline  $									
(10)									
S S	SERIES	INTREPID-LHS-3 LINE		BC	DY	E	NGINE		TRANSMISSION
S	P = Premium S = Special	C = LHS	S, Concor	41 de	= 4 Door Sec	E	ES, $EE0 = 2$	.7L V6 DOHC .7L V6 Act Inta	take DG0 = All Automatic Transm
H-	H = High Line M = LXI	e Y = 300	М			E	GG, EG0 = 3	3.5L V6 MPI 2 3.2L V6 MPI 2	24V
X	( = R/T	e required				E	GC, EG0 = 3	3.5L V6 SOHC	Sontombor 16, 2005

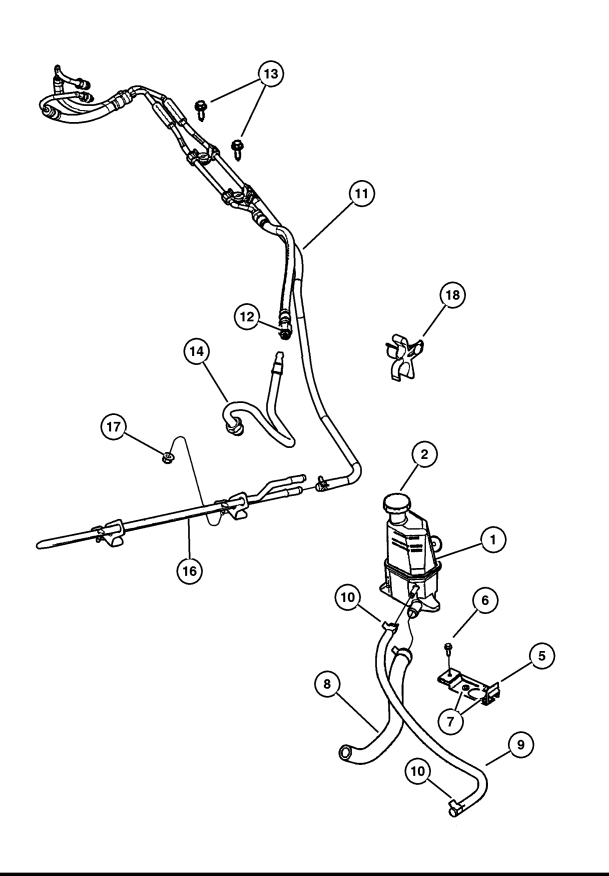
# Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines Figure 019-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
	1120	NOMBER	<u> </u>		OLIVIED		ENGINE	TRAITO I	Nim BESSKII NON
	Sales Code	es:							
		'L V6 DOHC 2	24 Valve	<del>)</del>					
		L V6 24V W/A		INTAKE					
		5L High Outpu		10.241/					
TIME TO THE STATE OF THE STATE		AGNUM' 3.5L V 2L V6 SOHC 2							
	1								PUMP, Power Steering
		1782 207AD	1				EER		
		1782 146AC	1				EGC,		
			1				EGG EGW		
	2 4	1792 118	1				LOW		PULLEY, Power Steering Pump
	3								BRACKET, Power Steering Pump
	2	1663 778	1				EES		
	4		1				EER		STRUT, Pump Bracket
	4	1663 782AB	1				EES		STROT, Fullip Blacket
			1				EER		
	5								SCREW AND WASHER, Hex Head,
	<i>a</i>	6101 462	4				EES		M8x1.25x30
$\begin{array}{c} 5 \\ \end{array}$		0101 402	4				EER		
(10)	6								SCREW AND WASHER, Hex Head,
									M8x1.25x25
		6101 611	3				EES EER		
	7 6	6101 506	3 4				EGW		BOLT AND CONED WASHER,
									M8x1.25x18, and EER,EES
	8	6102 097AA	1				EER		BOLT, and Washer M8x1.25x95.00
	9	1700 200	4				FFC		BRACKET, Power Steering Pump
8	2	1792 309	1				EES EER		
	10		'				LLIX		SCREW AND WASHER, Hex Head,
W/27LENCINE									M8x1.25x30
W/2.7L ENGINE (12)	6	6101 462	4				EES		
$\sqrt{15}$	11		4				EER		BOLT, Hex Flange Head, M10x1.
$\begin{array}{c} 17 \\ \end{array}$									50x55
	6	6503 209	1				EES		
			1				EER		
	12 6	6101 623	1				EGW		SCREW AND WASHER, Hex Head, M10x1.5x105
									W10X1.5X105
14	CONCORDE-IN	NTREPID-LHS-30	OM (LH)—						
W/3.2L ENGINE	SERIES P = Premium	LINE D = Intrep		BO	DY = 4 Door Sed	El	NGINE	.7L V6 DOHC	TRANSMISSION DGX = 4 Speed Automatic
W/3.5L ENGINE	S = Special	C = LHS	Concord	le	= 4 DOOL 260	El	ES, EE0 = 2	.7L V6 Act Inta	ke DG0 = All Automatic Transm
., 5.52 2.15.12	H = High Line M = LXI	Y = 300M	1			E	GW, $EG0 = 3$	3.5L V6 MPI 24 3.2L V6 MPI 24	4V
	X = R/T				# - Now t	E	GC, EG0 = 3	3.5L V6 SOHC	Sontombor 16, 2005

#### Pump, Assys. And Attaching Parts 2.7, 3.2, 3.5L Engines Figure 019-510



# Hoses, Power Steering 2.7, 3.2, 3.5L Engines Figure 019-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							I	<u> </u>	
NOTE:S	ales codes								
EER]=2	.7L V6 DOHC 2	24 Valve	9						
EES]=2.	.7L V6 24V w/A	ctive In	take						
-	MAGNUM' 3.5L		HC 24V						
	.5L High Outpu								
-	3.2L V6 SOHC	24 Valv	е						
1									RESERVOIR, Power Steering Pun
	4772 456AD	1				EGC,			w/Cap & O-Ring
						EGG,			
	5044 000 A A					EGW			/O 8 O Dis
0	5011 239AA	1				EER			w/Cap & O-Ring
2	E011 001 A D	4				EER			CAP, Power Steering Reservoir
	5011 231AB	<u>1</u> 1				EGC,			
		'				EGC, EGG,			
						EGW,			
-3	6035 102	1				EGC,			SCREW, Hex Flange Head Tappir
	0000 102	•				EGG,			.25-14x.75, Powe Steering
						EGW			Reservoir to Bracket Attaching
-4	6102 097AA-	1				EER			BOLT, Power Steering to Bracket
5	4782 219AB	1				EGC,			BRACKET, Power Steering, P/S
						EGG,			Reservoir Mount
						EGW			
6	6035 102	1				EGC,			SCREW, Hex Flange Head Tappir
						EGG,			.25-14x.75, P/S Reservoir to
						EGW			Bracket
7	6101 786	1							SCREW, Self Tapping, M6x1x15,
									P/S Reservoir Mount
8	4772 682AB	1				EGC,			HOSE, Power Steering, P/S
						EGG,			Reservoir to Pump
						EGW			
9	4772 536AE	1							HOSE, Power Steering Return,
									Cooler to Reservoir
10	6504 217	2							CLAMP, Hose, M18.5, Return Hos
4.4	4702 202411	4							Attaching
11	4782 203AH	1							LINE, Power Steering, Line Module P/S Pressure & Return
12	5018 347AA	1							FITTING, Power Steering, Quick
40	0005 054	•							Connect
13	6035 851	2							SCREW, Hex Flange Head, .25-
									14x1.00, Line Module Attaching Rail
									Ivali
ONCORDE ERIES	E-INTREPID-LHS-30 LINE	00M (LH)		DDY	F	NGINE			TRANSMISSION

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC X = R/TAR = Use as required -= Non illustrated part # = New this model year

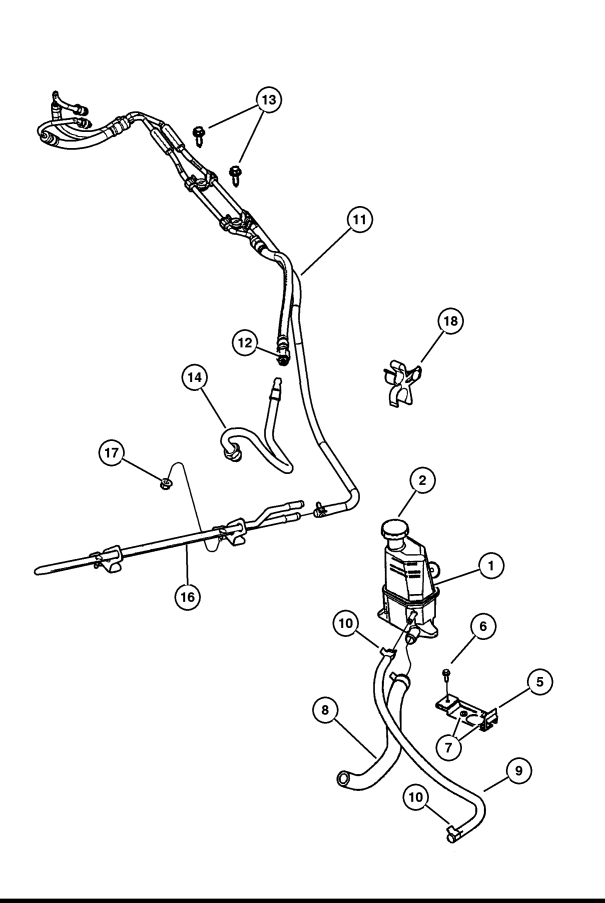
D = Intrepid C = LHS, Concorde Y = 300M

P = Premium

S = Special H = High Line M = LXI

41 = 4 Door Sedan

# Hoses, Power Steering 2.7, 3.2, 3.5L Engines Figure 019-710



ITEM									
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14									TUBE, Power Steering Pump
	4782 283AA	1				EER,			P/S Pressure & Return
						EES			
	4782 209AB	1				EGC,			P/S Pressure & Return
						EGG,			
						EGW			
-15	6504 217	2							CLAMP, Hose, M18.5, Line Modul
									P/S Press and Return Line
16	4782 260AC	1							COOLER, Power Steering
17	6500 274	2							LOCK NUT, M6x1.0x6, Hex Flang
									Locking Coller Tube Attach
18	4782 229AC	1							CLIP, Cooler, Cooler Line Retention
18	4782 229AC	1							CLIP, Cooler, Cooler Line Ref

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

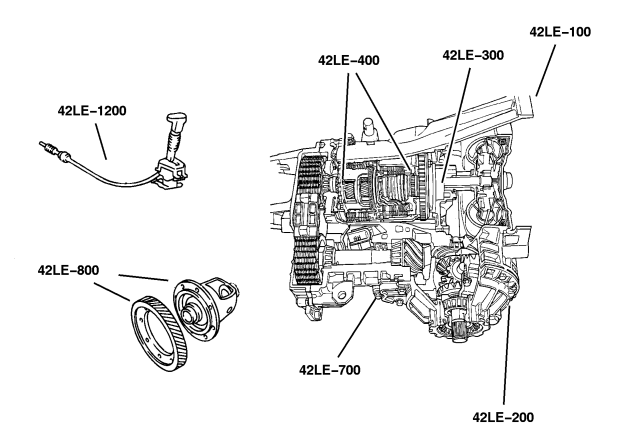
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 42LE

#### **Automatic Transaxle 4 Speed**



42LE-100	42LE-200	42LE-300	<b>42LE-400</b>
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
42LE-700	42LE-800	42LE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 42LE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly, Seal and Gasket Package, Automatic Transaxle [DGX]	Fig. 42LE-110
Case and Extension	
Transaxle Mounting and Miscellaneous Parts, Automatic Transaxle [DGX]	Fig. 42LE-205
Case and Related Parts, Automatic Transaxle [DGX]	Fig. 42LE-210
Oil Pump	
Oil Pump with Reaction Shaft, Automatic Transaxle [DGX]	Fig. 42LE-310
Gear Train	
Clutch, Input Shaft, Automatic Transaxle [DGX]	Fig. 42LE-410
Shaft, Transfer, Automatic Transaxle [DGX]	Fig. 42LE-420
Gear Train, Automatic Transaxle [DGX]	Fig. 42LE-430
Valve Body	
Valve Body, Automatic Transaxle [DGX]	Fig. 42LE-710
Accumulator Piston and Springs, Automatic Transaxle [DGX]	Fig. 42LE-720
Parking Sprag, Automatic Transaxle [DGX]	Fig. 42LE-730
Differential	
Differential Case and Gears, Automatic Transaxle [DGX]	Fig. 42LE-810
Gearshift Controls	
Gearshift Controls, Floor and Column Shift, Automatic Transaxle [DGX]	Fig. 42LE-1210

## Transaxle Assembly, Seal and Gasket Package, Automatic Transaxle [DGX] Figure 42LE-110

	[EES] = 2 [EGC] = N [EGG] = 3 [EGW] = 3
	-2 -3
	-4
1)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes Cole	o Codoo								
Note; Sale	Speed Autom	natic Tr	ansmissior	42l F					•
	.7L, 6 Cylinde				Valve Eng	ine			
= =	.7L, 6 Cylinde				_				
	lagnum 3.5L,					Cam			
[EGG] = 3	.5L, High Out	put 6 C	ylinder 24	Valve					
[EGW] = 3	3.2L, 6 Cylinde	∍r Single	e Overhea	d Cam 24	Valve				
1									TRANSAXLE PACKAGE, WITH
									TORQUE CONVERTER
	5018 941AA	1				EER,	DGX		Production No. 4799941AA
	5018 940AA	1				EES EGC,	DGX		Production No. 4799940AA
	5016 940AA	'				EGC, EGG,	DGX		Froduction No. 4799940AA
						EGW			
-2	5018 606AA-	1							CONVERTER PACKAGE, Torque
-3									SEAL AND GASKET PACKAGE,
									Transmission
	4897 992AE-	1				EGC,	DGX		
						EGG,			
						EGW	DOV		
		1				EER, EES	DGX		
-4						LLS			OVERHAUL PACKAGE, Transaxle
	4897 863AG-	1				EGC,	DGX		OVERTIMOET MOTOROE, Transaxio
						EGG,			
						EGW			
		1				EER,	DGX		
						EES			

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

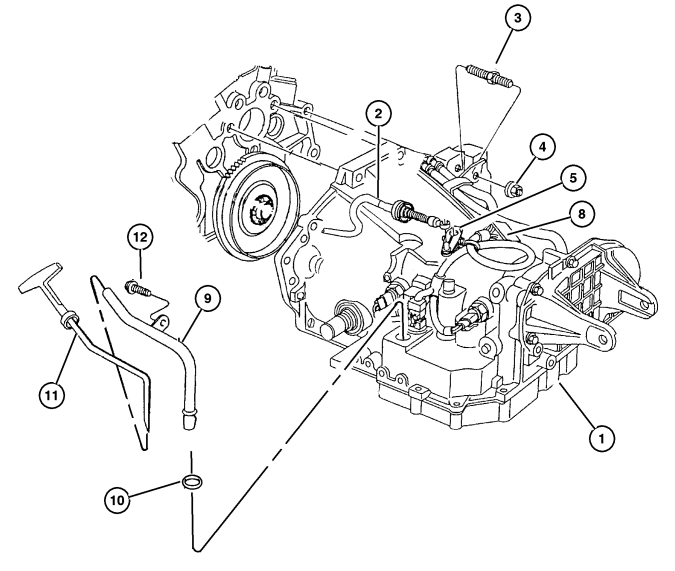
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan

**ENGINE** ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Transaxle Mounting and Miscellaneous Parts, Automatic Transaxle [DGX] Figure 42LE-205

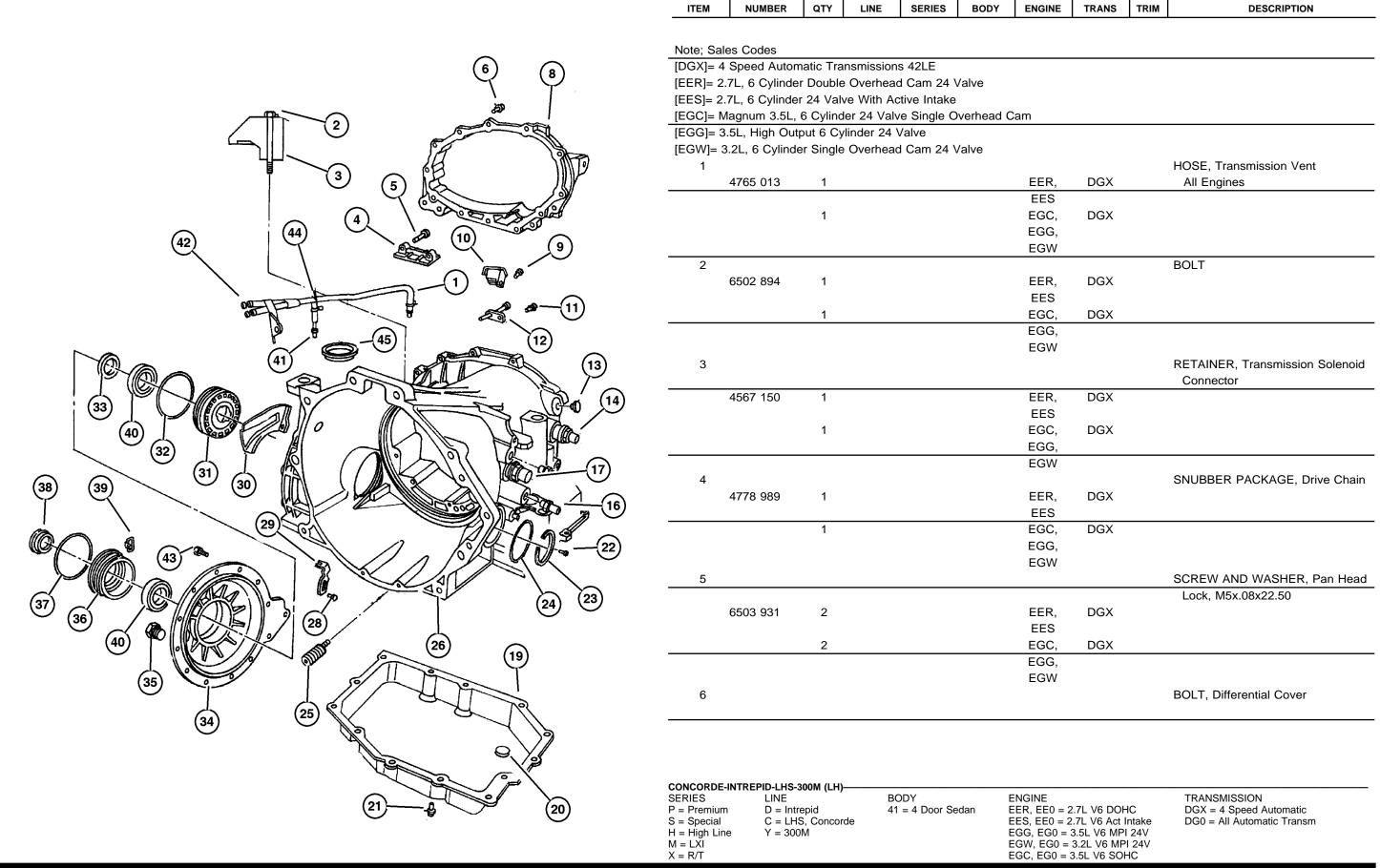
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			-		•	•	•	
	ales Codes;								
	Full Length Floo								
	4 Speed Autom				, .				
	2.7L, 6 Cylinder				/alve				
	2.7L, 6 Cylinder Magnum, 3.5L,				)verbead (	`am			
	3.5L, High Outp	•		•	verneau C	Jaiii			
	3.2L, 6 Cylinde	-			/alve				
1	o, o o,ao	. <b>.</b>	0.000		u				TRANSAXLE, (Reference),
									REQUIRED)
2									CABLE, Gear Selector
	4593 215AK	1							With [CUF]
	4593 216AL	1							Without [CUF]
3	6501 742	2							SCREW, Hex Head, M12x1.
4									NUT, Hex Flange, M8x1.25
	6101 467	1				EGC,			
						EGG,			
		4				EGW			
		1				EES			
5	4670 322	1				EER			LEVER Manual Control
5 -6	6101 978	<u>1</u> 1							LEVER, Manual Control SCREW AND WASHER, He
-0	0101 970	1							M8-1.25x40
-7	6101 694	2							NUT, M6x1.00
8	0.0.00.	_							WIRING, Transmission
	4759 990AA	1				EER,	DGX		·
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			
9	4593 199AB	1							TUBE, Transmission Oil Fille
10									O RING, Filler Tube
	5003 905AA	1				EGW			
		1				EGC,			
						EGG			INDICATOR, Transmission
11	4765 014AC	1							
11	4765 014AC	1							
	4765 014AC	1							Level
11	4765 014AC	1							Level SCREW AND WASHER, He
	4765 014AC 6101 614	3				EGW			Level

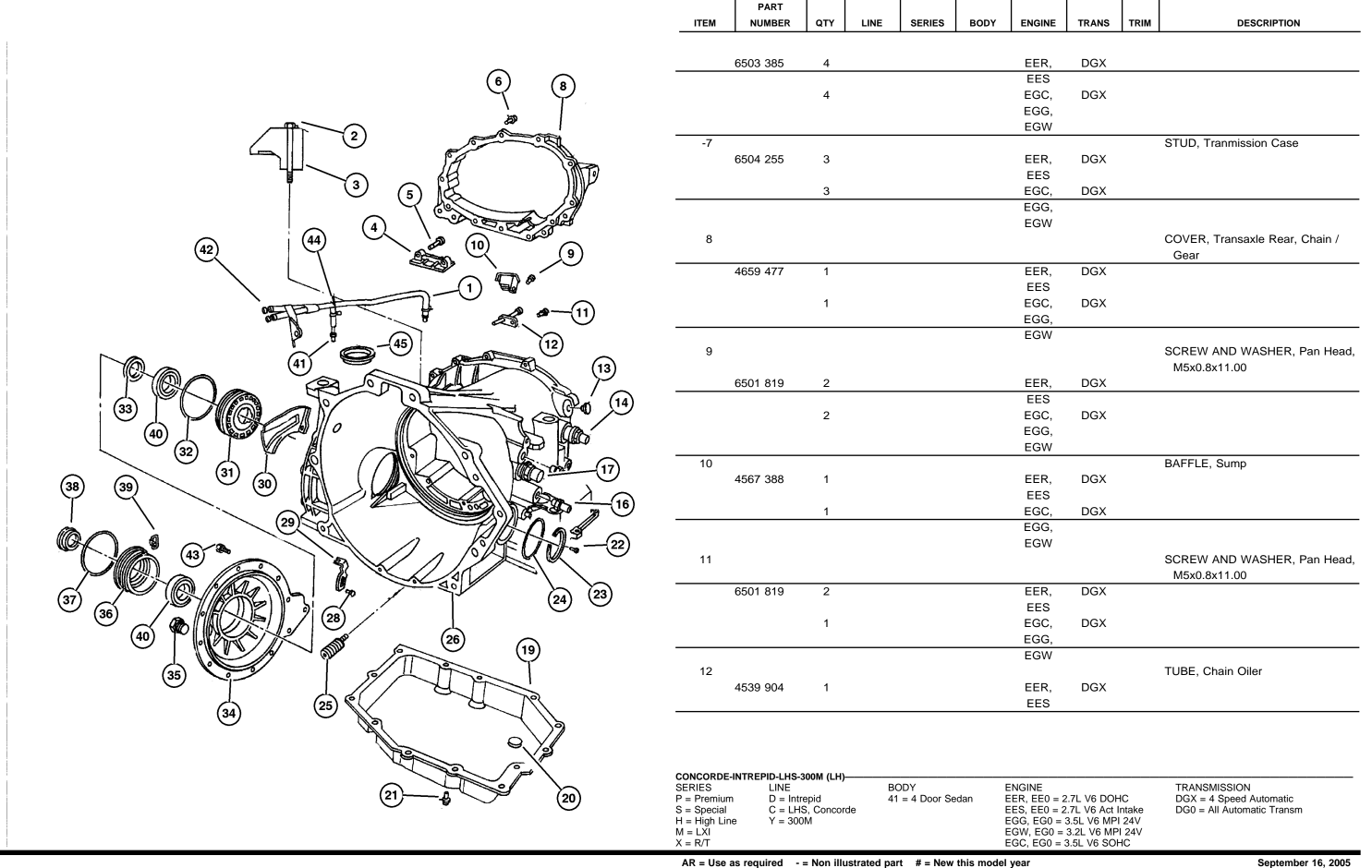


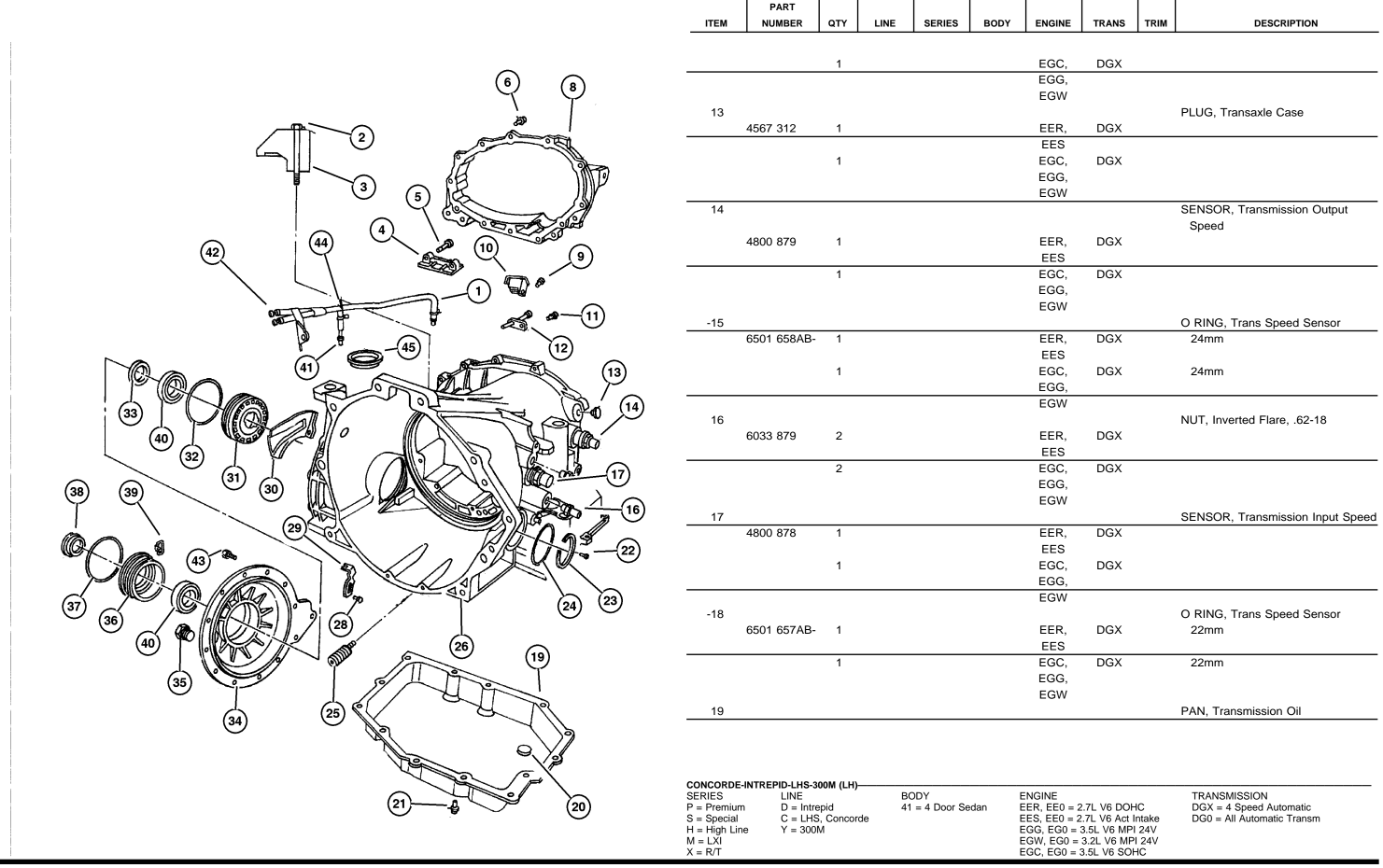
# Transaxle Mounting and Miscellaneous Parts, Automatic Transaxle [DGX] Figure 42LE-205

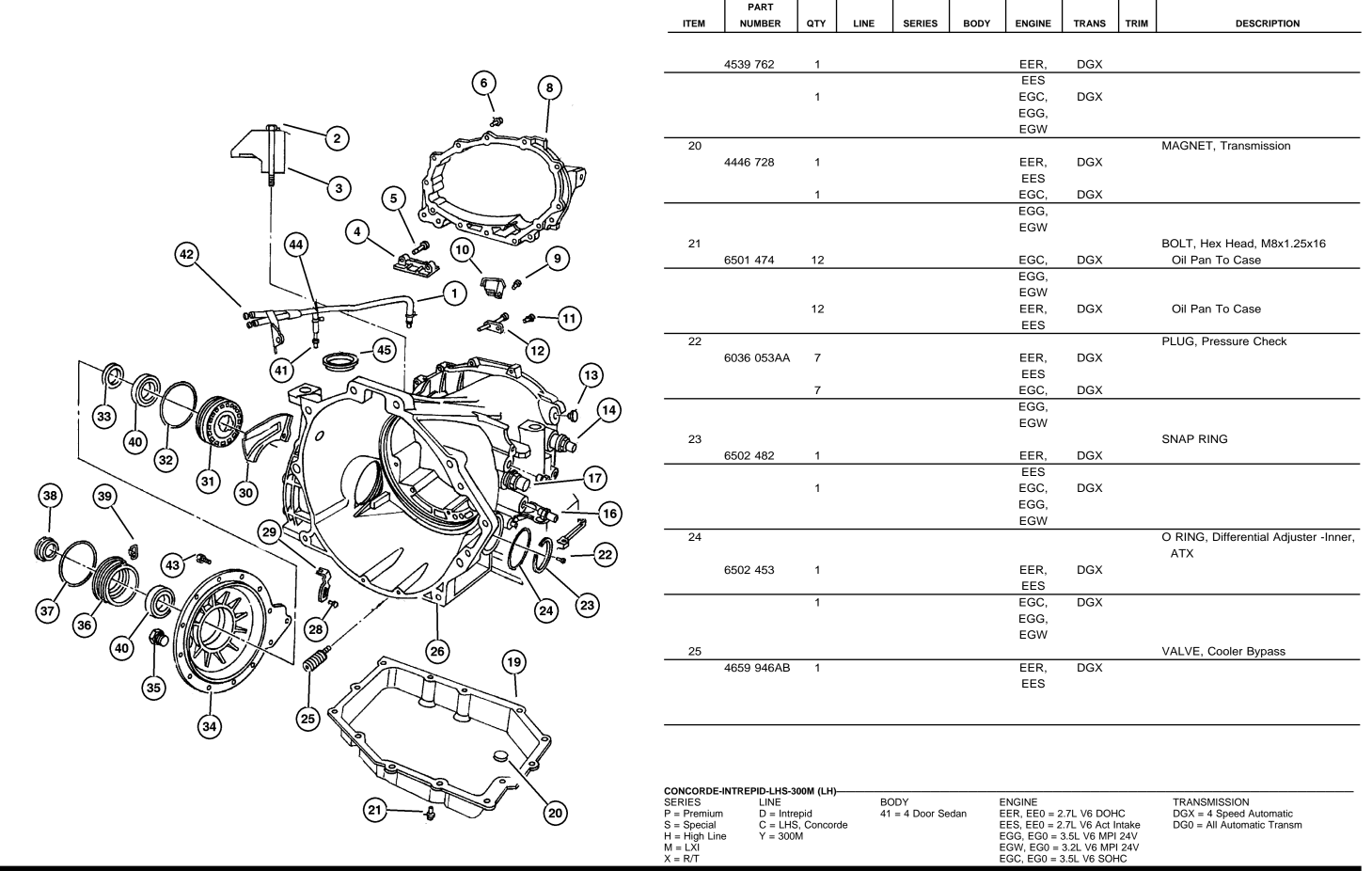
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			3				EGC,			
							EGG			
$\overline{(3)}$										
(2)										
(12)										
10										
	CONCORDE-II SERIES P = Premium	NTREPID-LHS-3 LINE D = Intr	300M (LH)	BC 41	DY = 4 Door Sec	 E Han F	 NGINE FR. FF0 = 2		TRAI	NSMISSION  = 4 Speed Automatic = All Automatic Transm
	S = Special	C = LHS Y = 300	repid S, Concor )M	de	. 5001 000	E E	NGINE ER, EE0 = 2 ES, EE0 = 2 GG, EG0 = 3 GW, EG0 = GC, EG0 = 3	3.5L V6 Act II	ntake DG0 24V	= All Automatic Transm
	H = High Line M = LXI X = R/T					E	Gvv, EG0 = 3 GC, EG0 = 3	3.∠∟ V6 MPI 3.5L V6 SOF	IC	

**PART** 

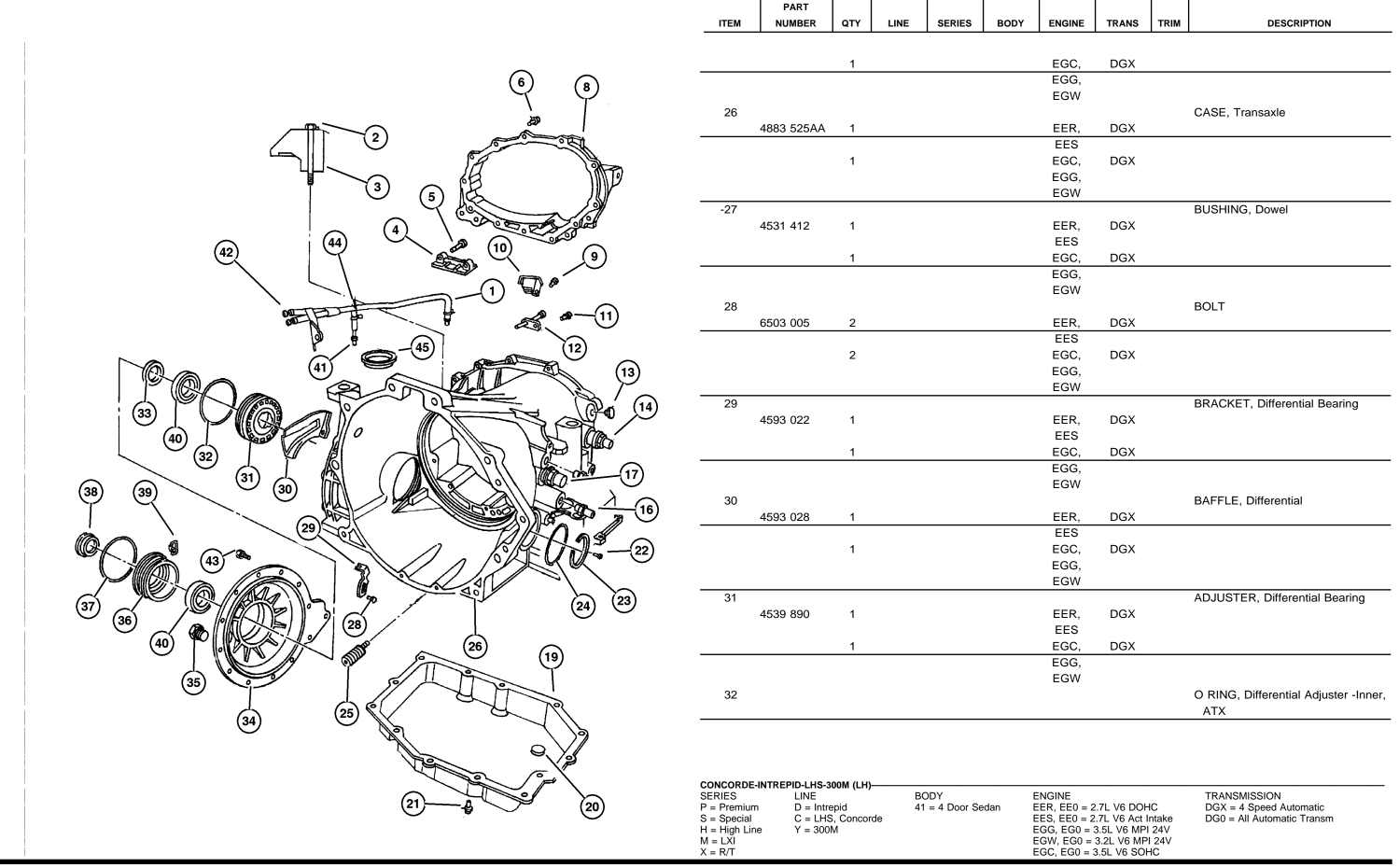




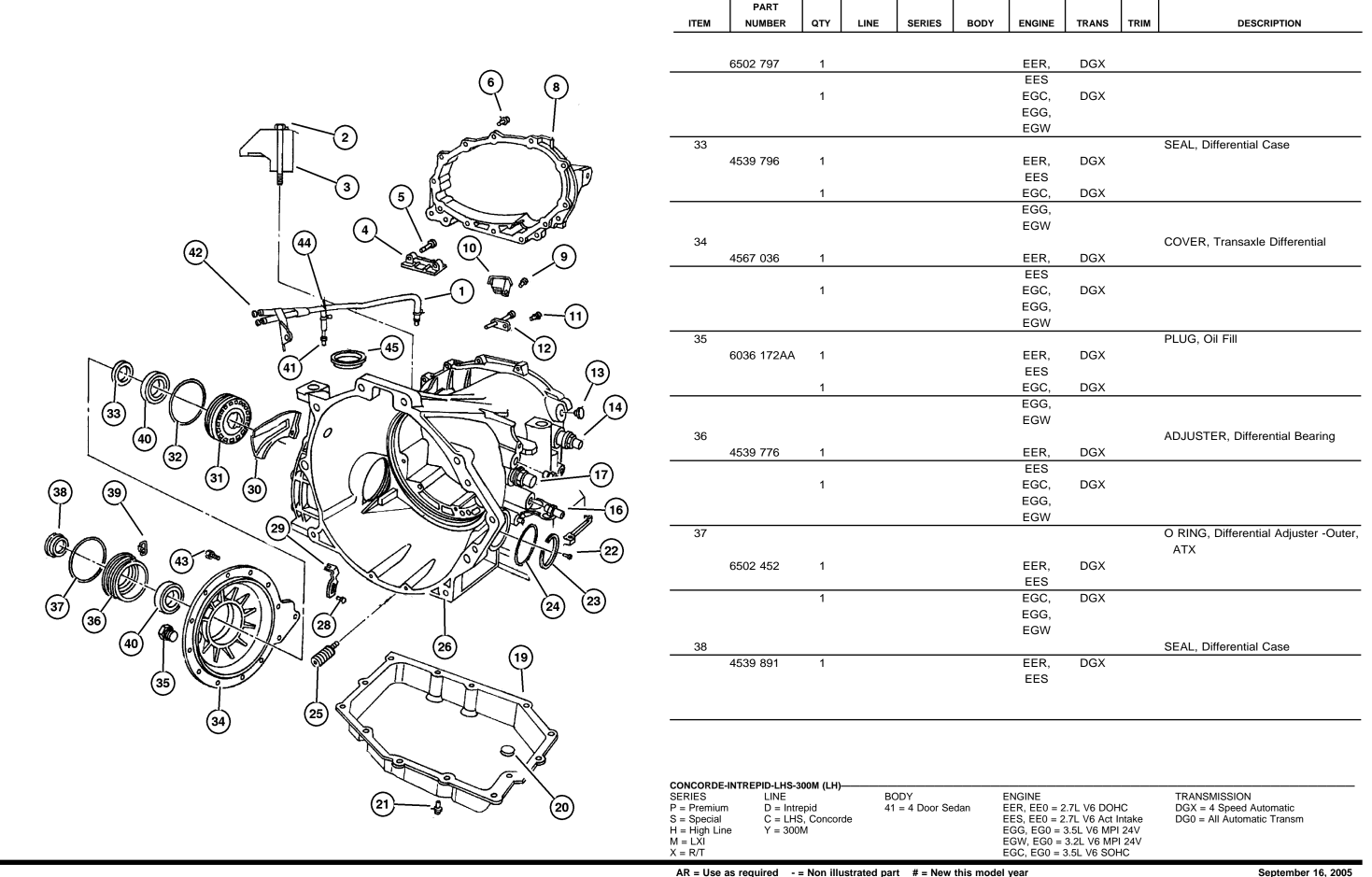




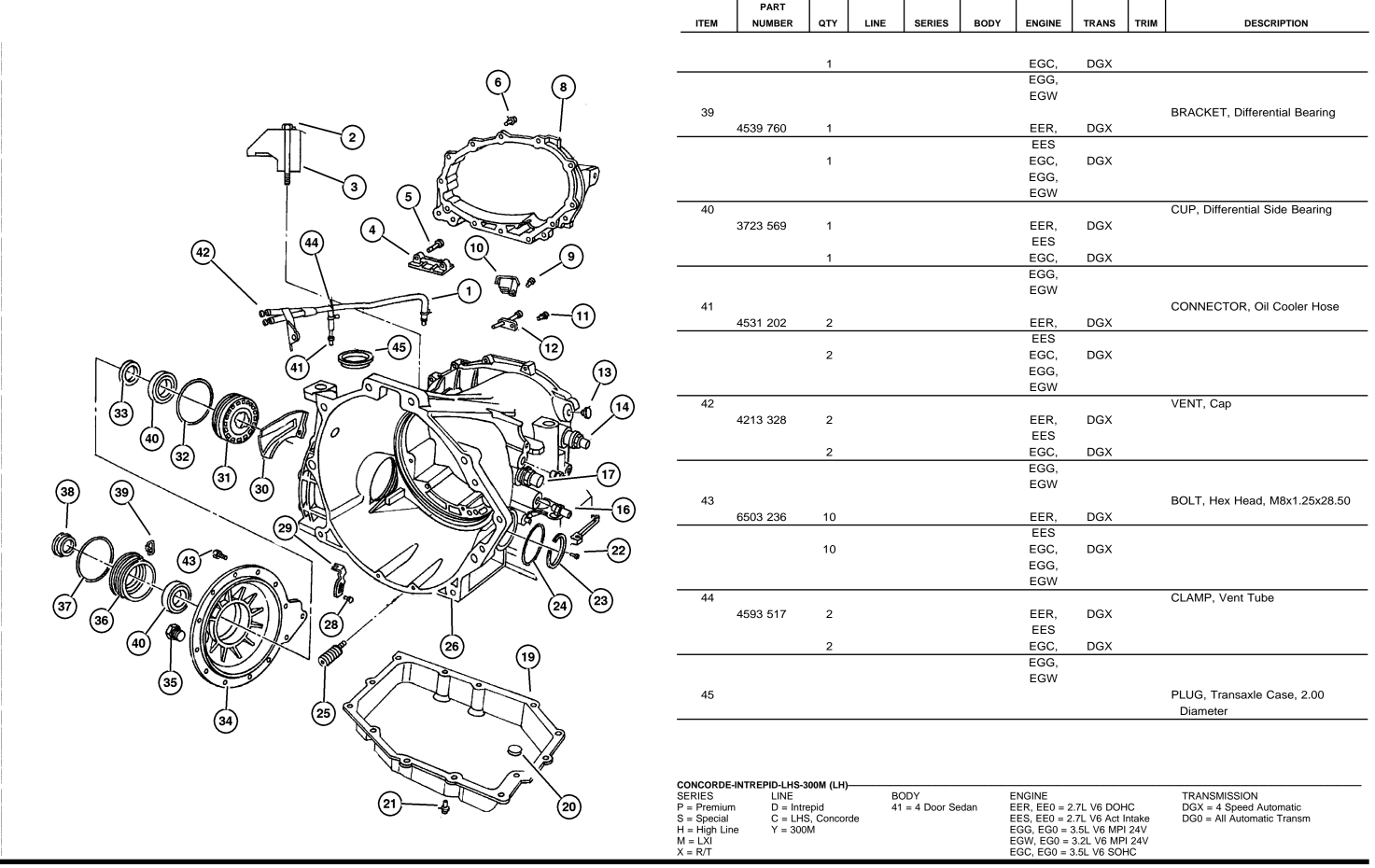




#### Case and Related Parts, Automatic Transaxle [DGX] Figure 42LE-210

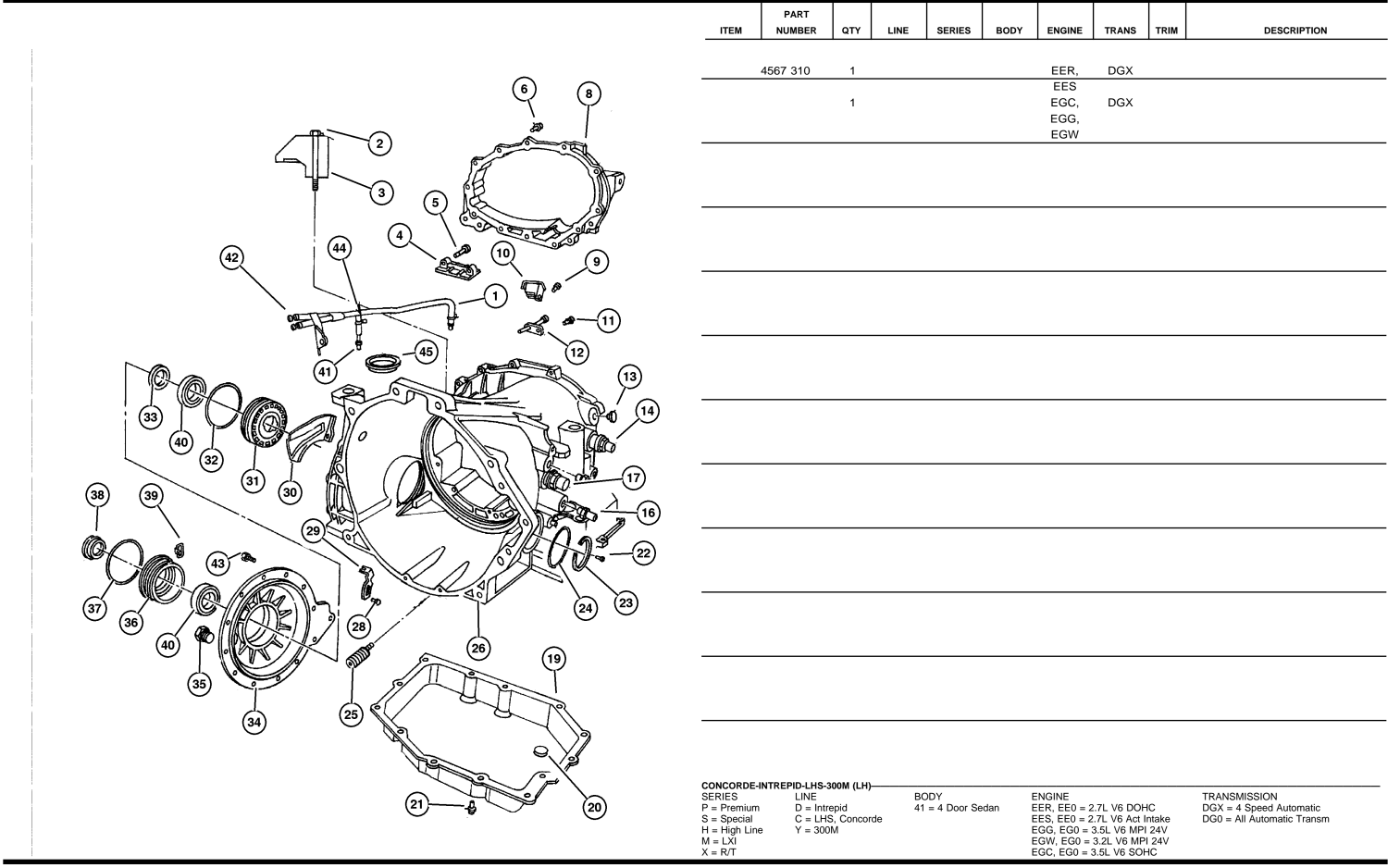


#### Case and Related Parts, Automatic Transaxle [DGX] Figure 42LE-210





### Case and Related Parts, Automatic Transaxle [DGX] Figure 42LE-210

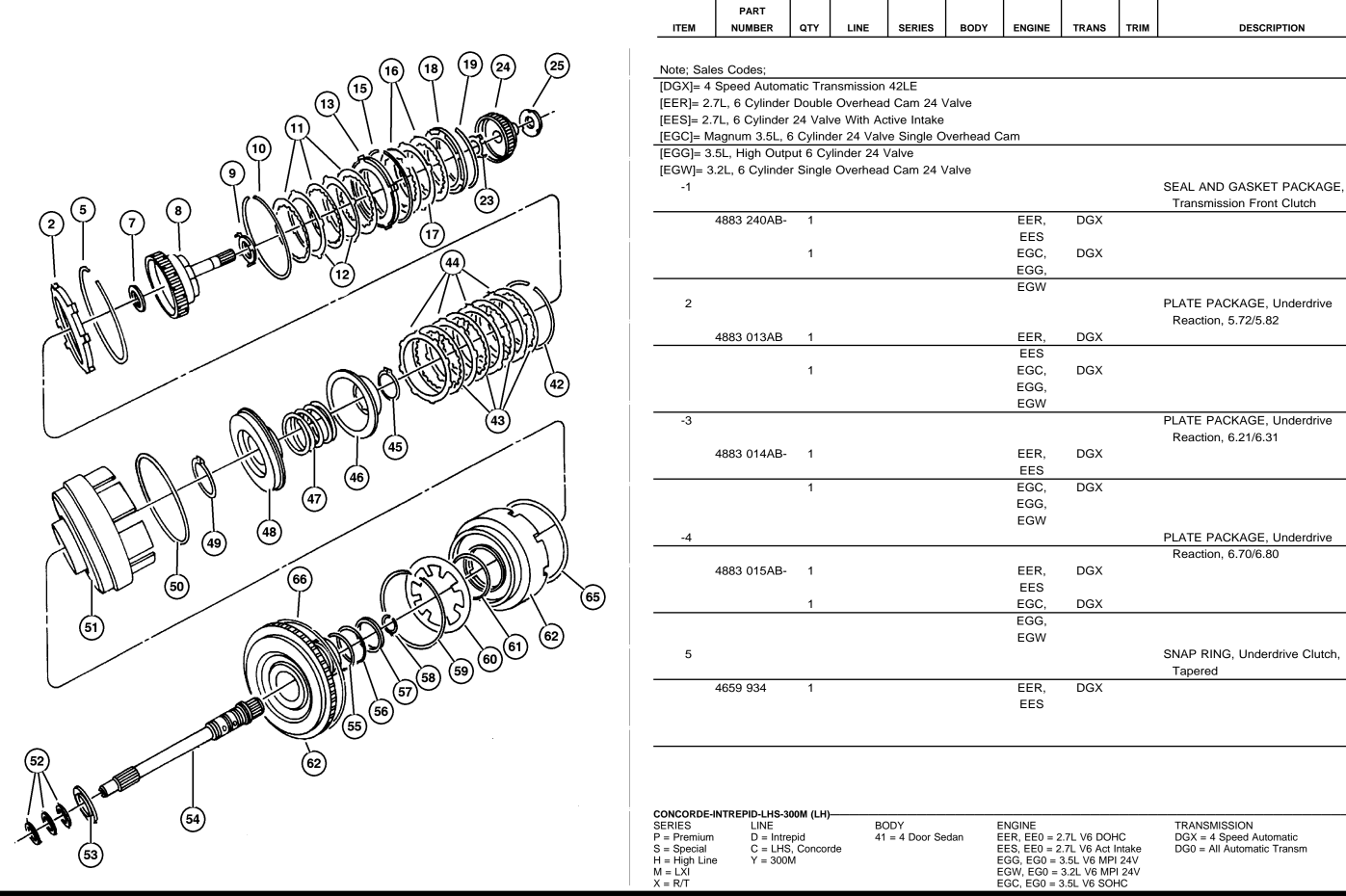


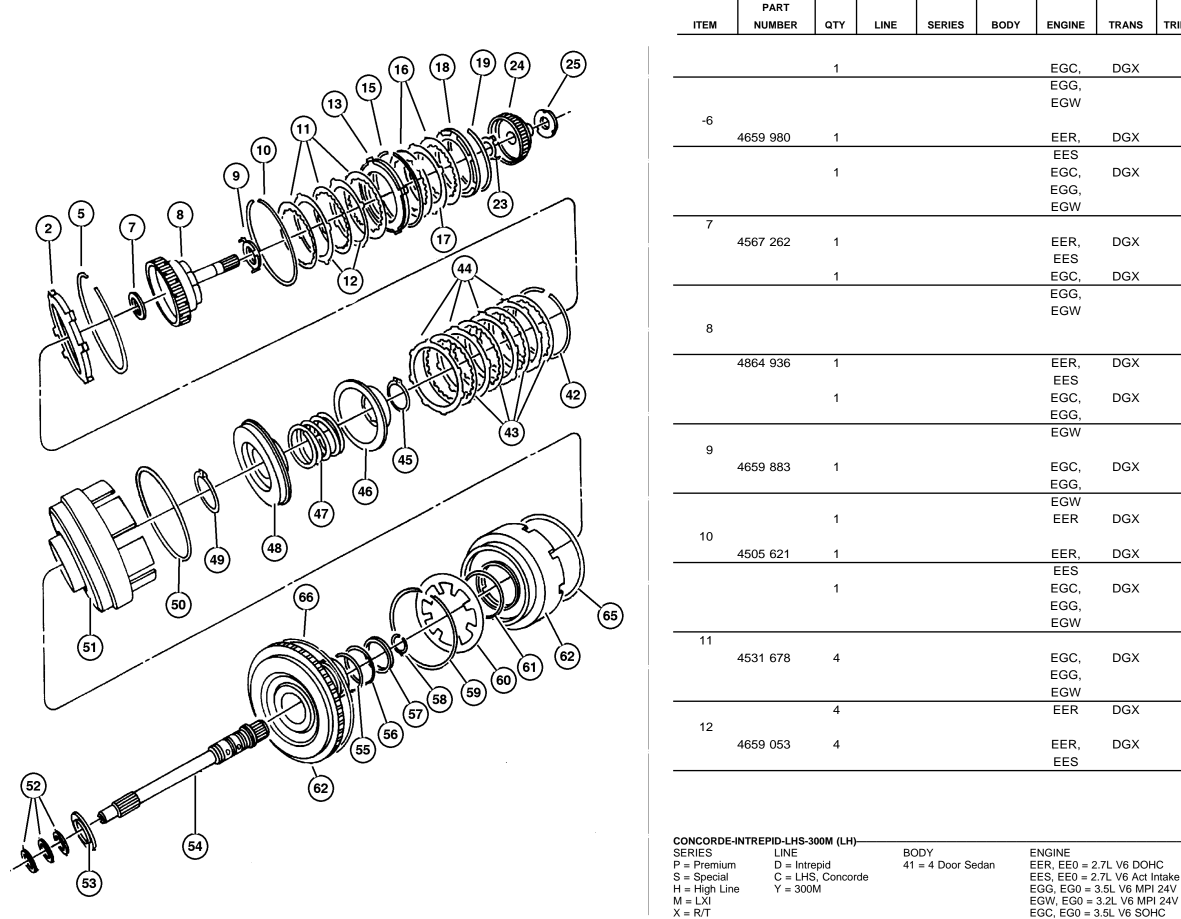
# Oil Pump with Reaction Shaft, Automatic Transaxle [DGX] Figure 42LE-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nata: O. I	oo Codo-								
	Note; Sale	es Codes Speed Autor	natic Tra	ansmission	s 42LE					•
		7L, 6 Cylinde				/alve				
		7L, 6 Cylinde								
		lagnum 3.5L, .5L, High Out				verhead C	am			
		3.2L, 6 Cylind				/alve				
(8) (10)	-1									SEAL AND GASKET PACKAGE, Transmission Oil Pump
		4883 272	1				EER,	DGX		
			1				EES EGC,	DGX		
			·				EGG,			
Tel Marie Ma							EGW			
	2	5013 050AA	1				EGC,	DGX		PUMP, Transmission Oil
		3013 030AA	'				EGG,	ВОХ		
							EGW			
			1				EER, EES	DGX		
	3						EES			SEAL, Ring Reaction Support, 2 1/16
										O.D.
		4471 874	4				EER, EES	DGX		
			4				EGC,	DGX		
							EGG,			
	4						EGW			DOLT Have Hand Moved 25v40
	4	6500 211	6				EER,	DGX		BOLT, Hex Head, M8x1.25x19
							EES			
			6				EGC,	DGX		
5							EGG, EGW			
	5									BALL, Check
		4446 616	2				EER,	DGX		
		0147 482	2				EES EGC,	DGX		
4	-	- · · · · · · · · · · · · · · · · · · ·					EGG,	20/		
							EGW			
$\binom{3}{3}$	6									GASKET, Transmission Oil Pump
· ·	CONCODDE	INTREPID-LHS-	300M /I LI							
	SERIES P = Premium S = Special H = High Line M = LXI X = R/T	LINE D = Inti C = LH	epid S, Conco	BC 41	DDY = 4 Door Se	edan E E E	ENGINE EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3	2.7L V6 Act II 3.5L V6 MPI 3.2L V6 MPI	ntake 24V 124V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
							•			

# Oil Pump with Reaction Shaft, Automatic Transaxle [DGX] Figure 42LE-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4659 126	1				EER,	DGX		
-		+039 120	<u>'</u>				EES			
			1				EGC, EGG,	DGX		
							EGG, EGW			
	7									SCREW AND WASHER, Hex Flange Head, M8x1.25x25
$\bigcirc$ (10)	6	6506 408AA	5				EGC, EGG,	DGX		
(8)							EGW,			
	_		5				EER	DGX		
	8	4659 945	1				EER,	DGX		SEAL, Oil Pump
		1000 0 10	· ·				EES			_
			1				EGC,	DGX		
							EGG, EGW			
	9 2	2466 796	1				EER	DGX		BUSHING, Front Pump SEAL, Impeller Hub, 57.25mm OD
		4412 475	1				EER	DGX		C2, 12, 111, polici 11 de, C1 125 11111 C2
			1				EGC,	DGX		
							EGG, EGW			
										·
6										
4										
(3)										
	CONCORDE-IN SERIES	NTREPID-LHS-3 LINE	00M (LH)-	ВО	DY	FI	NGINE			TRANSMISSION
F	P = Premium S = Special	D = Intr	epid S, Concord	41	= 4 Door Sec	lan El El	ER, EE0 = 2 ES, EE0 = 2	.7L V6 DOH	ıtake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
H N	H = High Line M = LXI	Y = 300	М			E(	GG, EG0 = 3 GW. EG0 = 3	3.5L V6 MPI 3.2L V6 MPI	24V 24V	
	X = R/T	s required -				E	GC, EG0 = 3	3.5L V6 SOH	С	Santomber 16, 2005



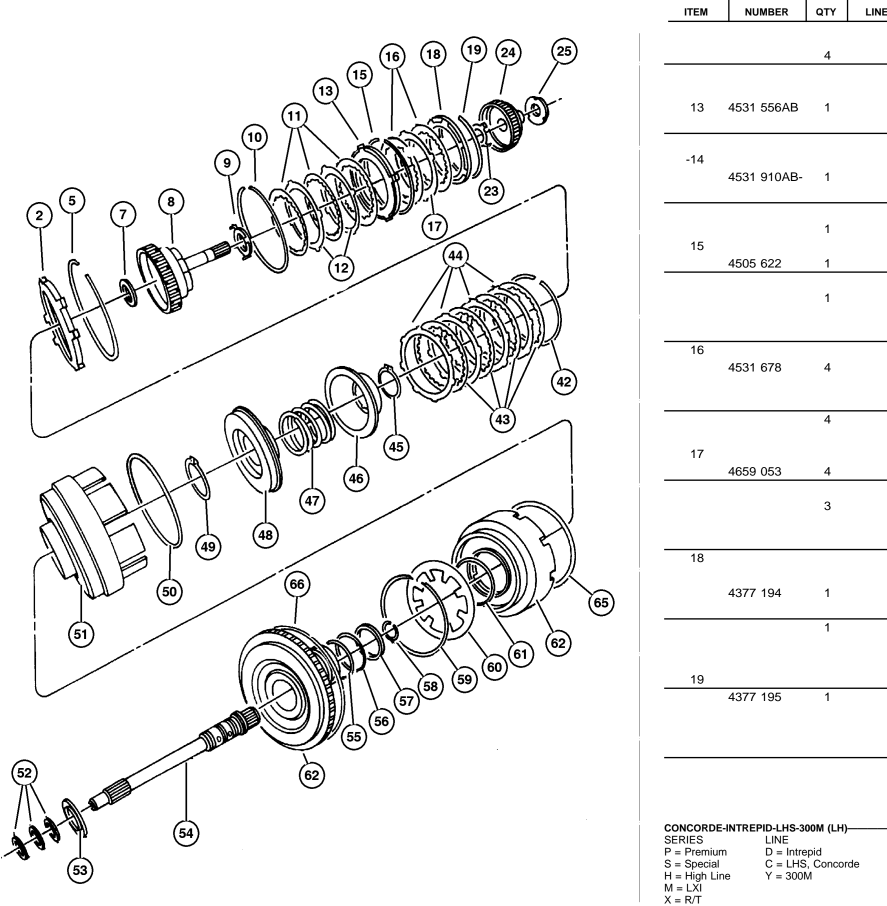


**TRANS** TRIM DESCRIPTION DGX SNAP RING, Underdrive Clutch, Flat DGX DGX THRUST BEARING Input Clutch Hub, Thrust DGX DGX Input Clutch Hub, Thrust HUB AND SHAFT PACKAGE, Underdrive Clutch DGX With Shaft & Thrust Washer, Under Drive Clutch DGX With Shaft & Thrust Washer, UnderDrive Clutch THRUST WASHER, U/Drive Clutch DGX DGX **SNAP RING** DGX Rev.& OverDrive Clutch Pressure Plate, Wave DGX Rev.& OverDrive Clutch Pressure Plate, Wave DISC, Clutch DGX DGX PLATE, Transmission O/Drive Clutch DGX

**TRANSMISSION** 

DGX = 4 Speed Automatic

DG0 = All Automatic Transm

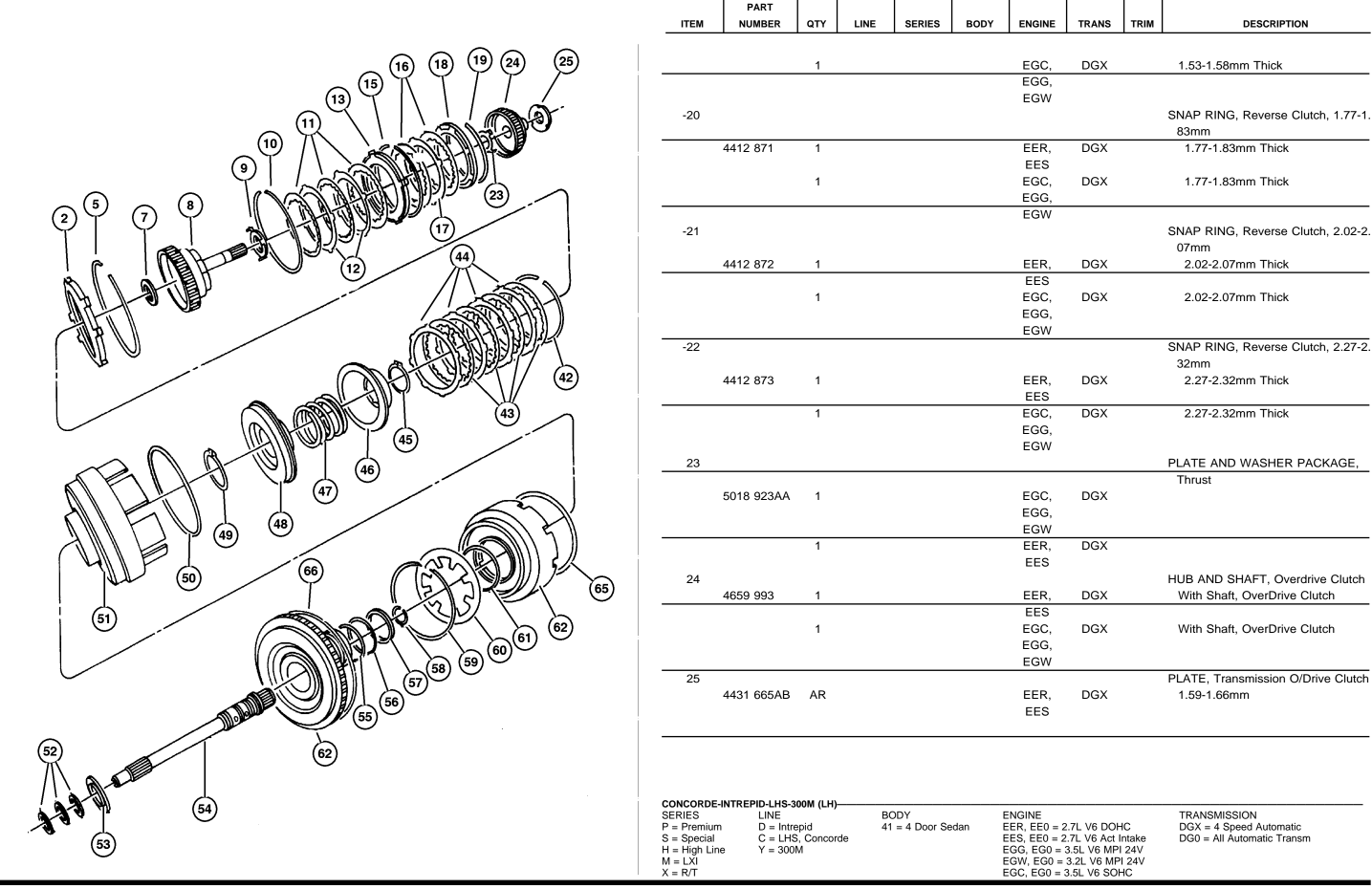


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4				EGC,	DGX		
						EGG,	DOX		
						EGW			
13	4531 556AB	1				EGC,	DGX		PLATE, Transmission O/Drive Clutc
						EGG,			
						EGW			
-14									PISTON, Reverse and Overdrive
	4531 910AB-	1				EGC,	DGX		
						EGG,			
						EGW			
45		1				EER	DGX		ONAR RING
15	4505 000	4				FED	DCV		SNAP RING
	4505 622	1				EER, EES	DGX		Rev. & OverDrive Pressure Plate, Flat
		1				EGC,	DGX		Rev. & OverDrive Pressure Plate,
		'				EGG,	DOX		Flat
						EGW			. Idi
16									DISC, Clutch
	4531 678	4				EGC,	DGX		
						EGG,			
						EGW			
		4				EER,	DGX		
						EES			
17									PLATE, Transmission O/Drive Clutc
	4659 053	4				EER,	DGX		Reverse Clutch
		•				EES	DOV		Davison - Olivitali
		3				EGC,	DGX		Reverse Clutch
						EGG, EGW			
18						LGW			PLATE, Transmission Clutch
.0									Reaction
	4377 194	1				EER,	DGX		Reverse Clutch Reaction
						EES			
		1				EGC,	DGX		Reverse Clutch Reaction
						EGG,			
						EGW			
19									SNAP RING
	4377 195	1				EER,	DGX		1.53-1.58mm Thick
						EES			

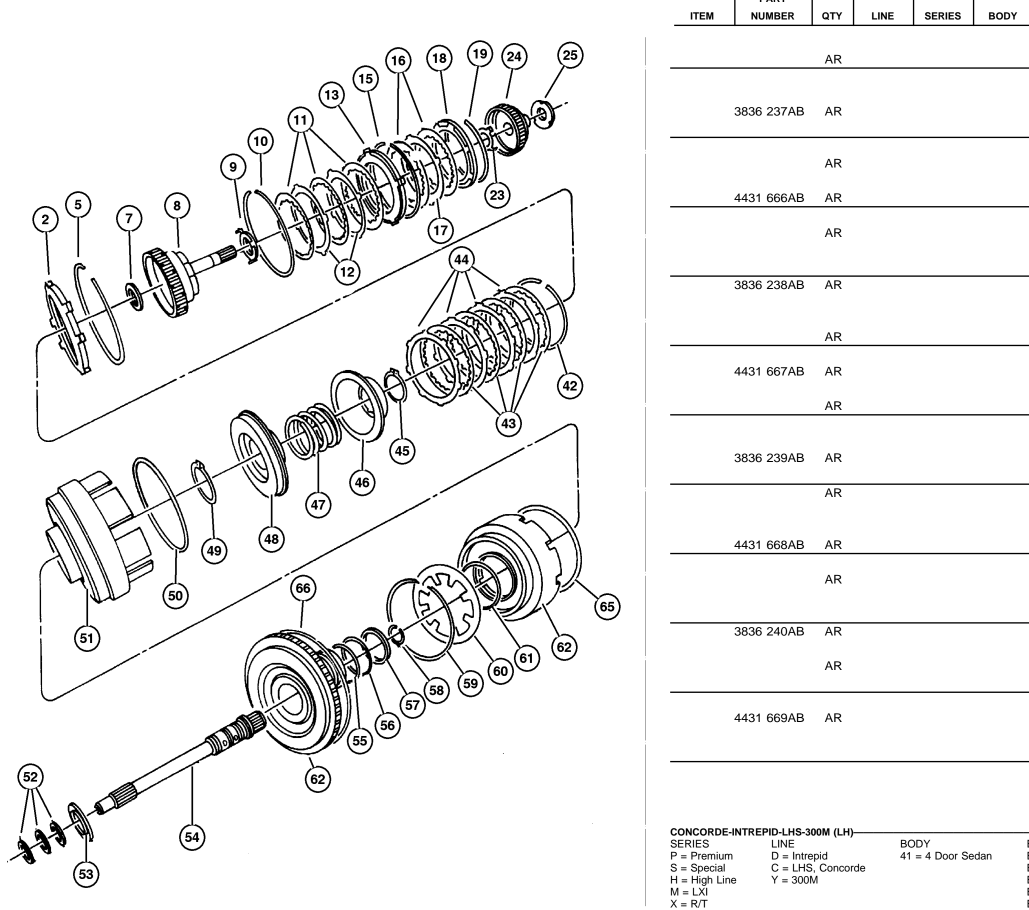
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





DESCRIPTION

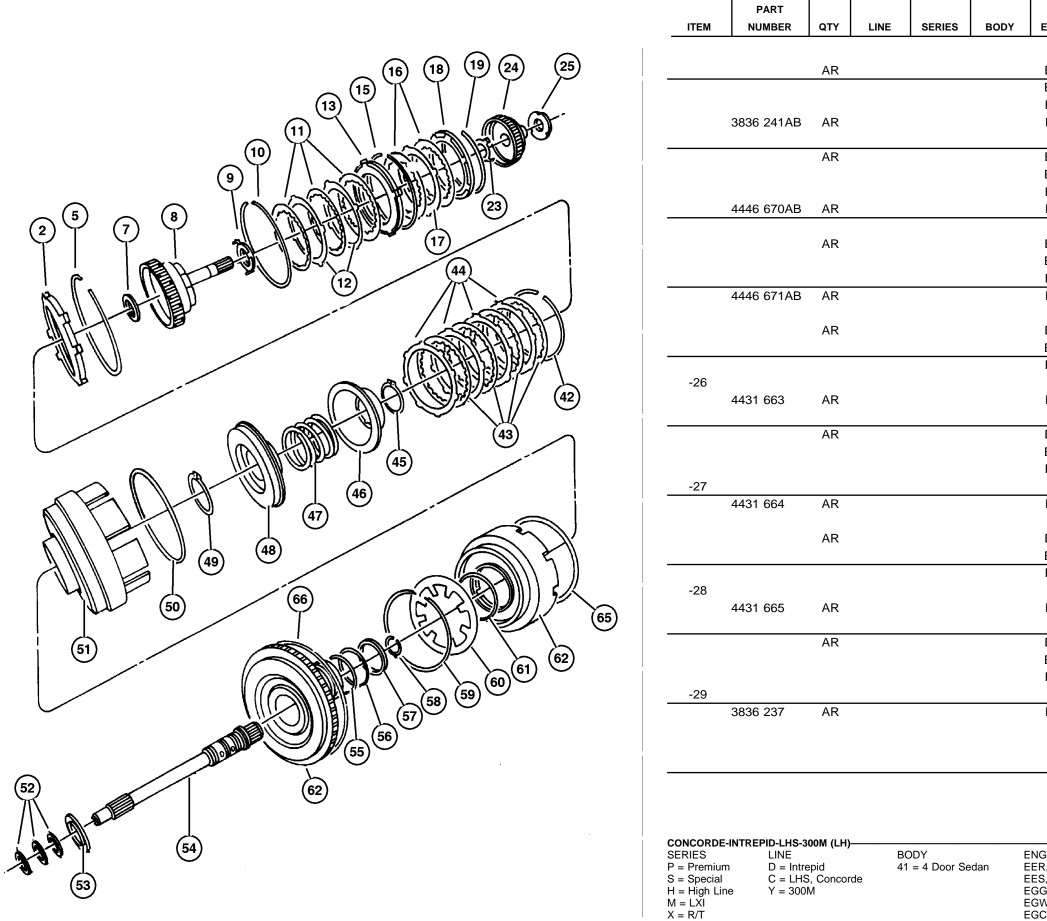


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR				EGC,	DGX		1.59-1.66mm
						EGG,			
						EGW			
	3836 237AB	AR				EGC,	DGX		1.70-1.77mm
						EGG,			
						EGW			
		AR				EER,	DGX		1.70-1.77mm
						EES			
	4431 666AB	AR				EER,	DGX		1.81-1.88mm
						EES			
		AR				EGC,	DGX		1.81-1.88mm
						EGG,			
						EGW			
	3836 238AB	AR				EGC,	DGX		1.92-1.99mm
						EGG,			
						EGW			
		AR				EER,	DGX		1.92-1.99mm
						EES			
	4431 667AB	AR				EER,	DGX		2.03-2.10mm
						EES			
		AR				EGC,	DGX		2.03-2.10mm
						EGG,			
						EGW			
	3836 239AB	AR				EER,	DGX		2.14-2.21mm
						EES			
		AR				EGC,	DGX		2.14-2.21mm
						EGG,			
						EGW			
	4431 668AB	AR				EER,	DGX		2.25-2.32mm
						EES			
		AR				EGC,	DGX		2.25-2.32mm
						EGG,			
						EGW			
	3836 240AB	AR				EER,	DGX		2.36-2.43mm
		. –				EES			
		AR				EGC,	DGX		2.36-2.43mm
						EGG,			
						EGW			
	4431 669AB	AR				EER,	DGX		2.47-2.54mm
						EES			

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

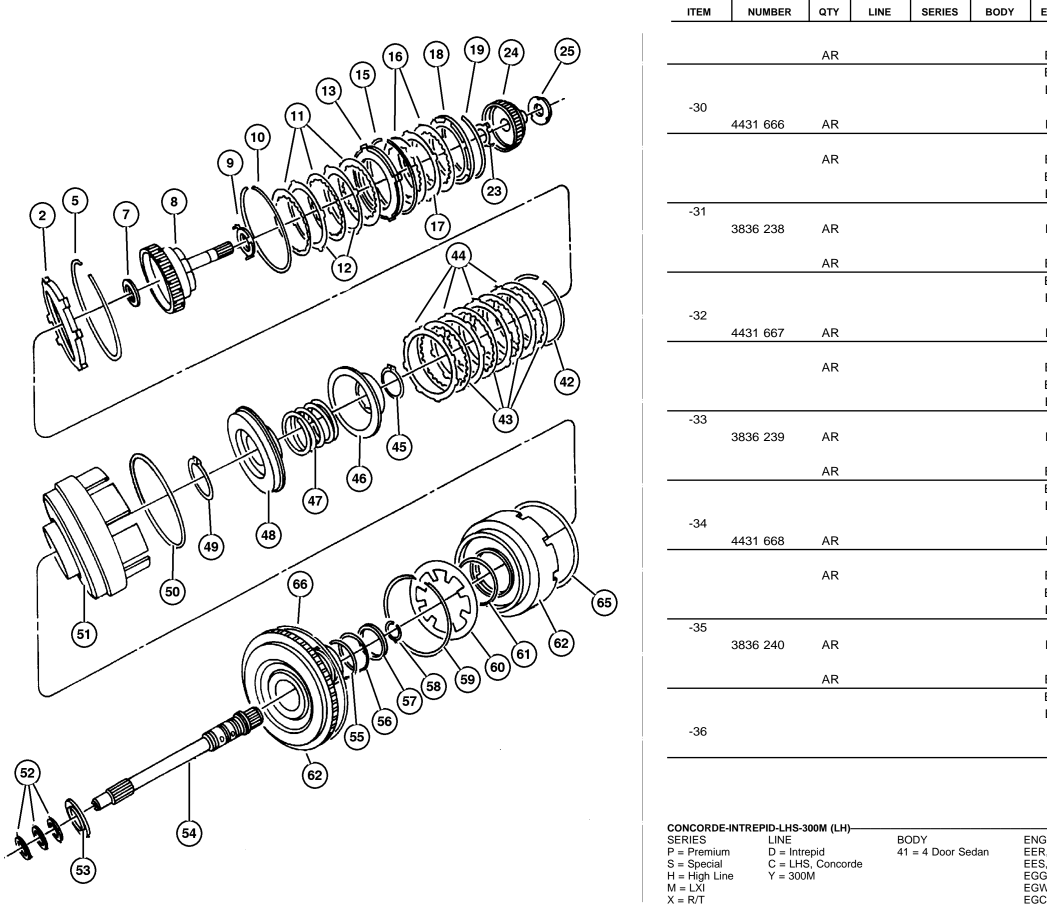




ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR				EGC,	DGX		2.47-2.54mm
						EGG,			
						EGW			
	3836 241AB	AR				EER,	DGX		2.58-2.65mm
		4.0				EES	DOY		0.50.0.05
		AR				EGC,	DGX		2.58-2.65mm
						EGG, EGW			
	4446 670AB	AR				EER,	DGX		2.69-2.76mm
	4440 070AB	AN				EES.	DGA		2.09-2.7011111
		AR				EGC,	DGX		2.69-2.76mm
		AIX				EGG,	ВОХ		2.03-2.7 OHIII
						EGW			
	4446 671AB	AR				EER,	DGX		2.91-2.98mm
						EES			
		AR				EGC,	DGX		2.91-2.98mm
						EGG,			
						EGW			
-26									PLATE, Transmission O/Drive Clutch
	4431 663	AR				EER,	DGX		1.15-1.22mm Thick
						EES			
		AR				EGC,	DGX		1.15-1.22mm Thick
						EGG,			
						EGW			
-27									PLATE, Transmission O/Drive Clutch
	4431 664	AR				EER,	DGX		1.37-1.44mm Thick
		. –				EES			
		AR				EGC,	DGX		1.37-1.44mm Thick
						EGG,			
20						EGW			DI ATE Transmission O/Drive Olytch
-28	4424 GGE	۸۵				EED	DCV		PLATE, Transmission O/Drive Clutch
	4431 665	AR				EER, EES	DGX		1.59-1.66mm Thick
		AR				EGC,	DGX		1.59-1.66mm Thick
		ΔN				EGC, EGG,	DGA		1.33-1.00HIII THICK
						EGG, EGW			
-29						LOVV			PLATE, Transmission O/Drive Clutch
						EER,	DGX		1.70-1.77mm Thick
	3836 237	AR				EEK	レハコム		1.70-1.77mm I DICK

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

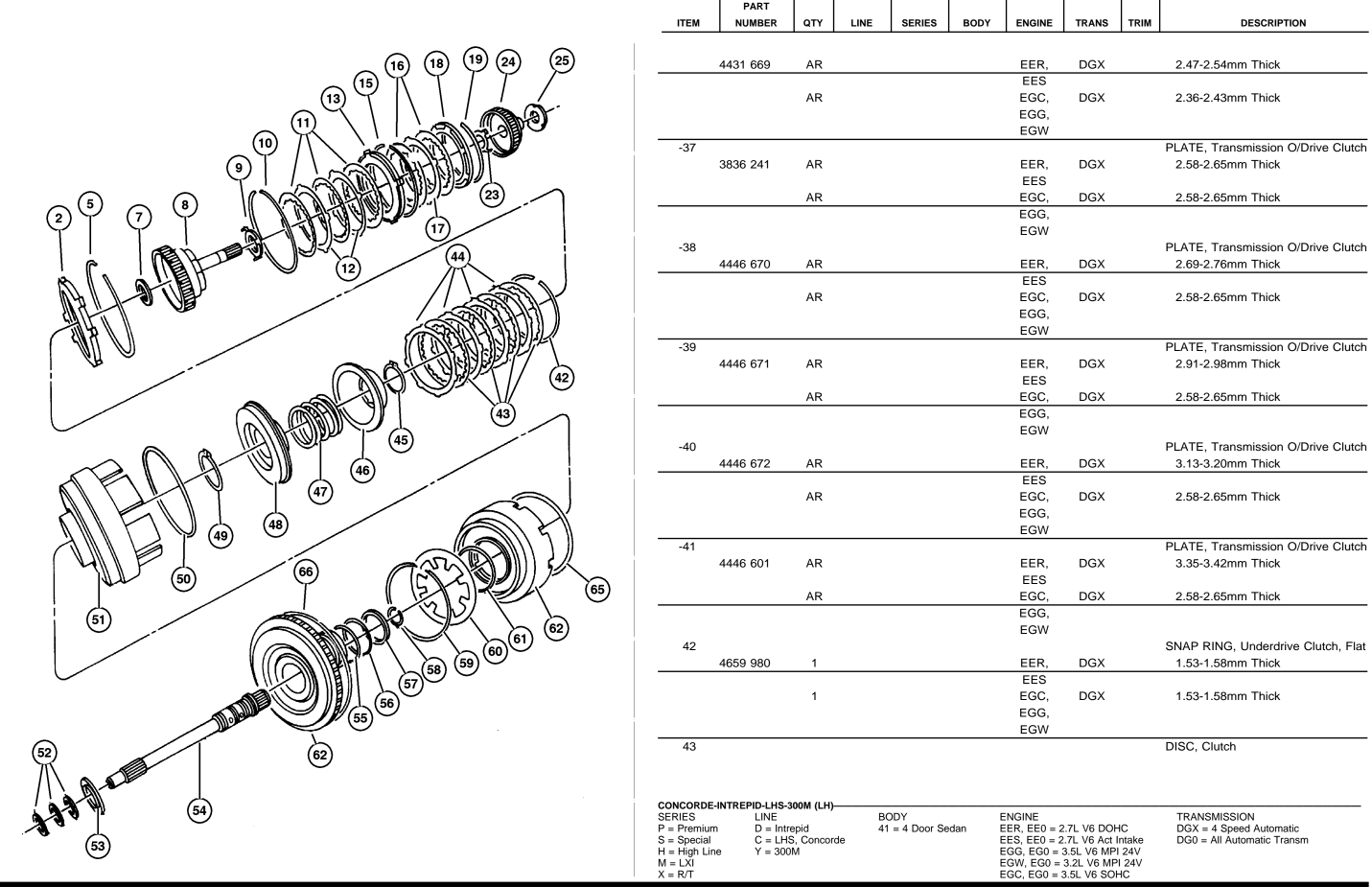


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR				EGC,	DGX		1.70-1.77mm Thick
						EGG,			
20						EGW			DI ATE Transmission O/Drive Clute
-30	4431 666	AR				EER,	DGX		PLATE, Transmission O/Drive Clutch 1.81-1.88mm Thick
	4401 000	7113				EES	DOX		1.01 1.00mm Trilex
		AR				EGC,	DGX		1.81-1.88mm Thick
						EGG,			
						EGW			
-31									PLATE, Transmission O/Drive Clutch
	3836 238	AR				EER,	DGX		1.92-1.99mm Thick
		AR				EES EGC,	DGX		1.92-1.99mm Thick
		AK				EGC,	DGX		1.92-1.99HIII HIICK
						EGW			
-32									PLATE, Transmission O/Drive Clutch
	4431 667	AR				EER,	DGX		2.03-2.10mm Thick
						EES			
		AR				EGC,	DGX		2.03-2.10mm Thick
						EGG,			
-33						EGW			PLATE, Transmission O/Drive Clutch
-33	3836 239	AR				EER,	DGX		2.14-2.21mm Thick
	0000 200	7413				EES	ВОХ		2.14 2.2111111 THIOK
		AR				EGC,	DGX		2.14-2.21mm Thick
						EGG,			
						EGW			
-34									PLATE, Transmission O/Drive Clutch
	4431 668	AR				EER,	DGX		2.25-2.32mm Thick
		۸۵				EES	DCV		2.25.2.22mm Thick
		AR				EGC, EGG,	DGX		2.25-2.32mm Thick
						EGW,			
-35									PLATE, Transmission O/Drive Clutcl
	3836 240	AR				EER,	DGX		2.36-2.43mm Thick
						EES			
		AR				EGC,	DGX		2.36-2.43mm Thick
						EGG,			
20						EGW			DLATE Transmission O/Drive Object
-36									PLATE, Transmission O/Drive Clutch

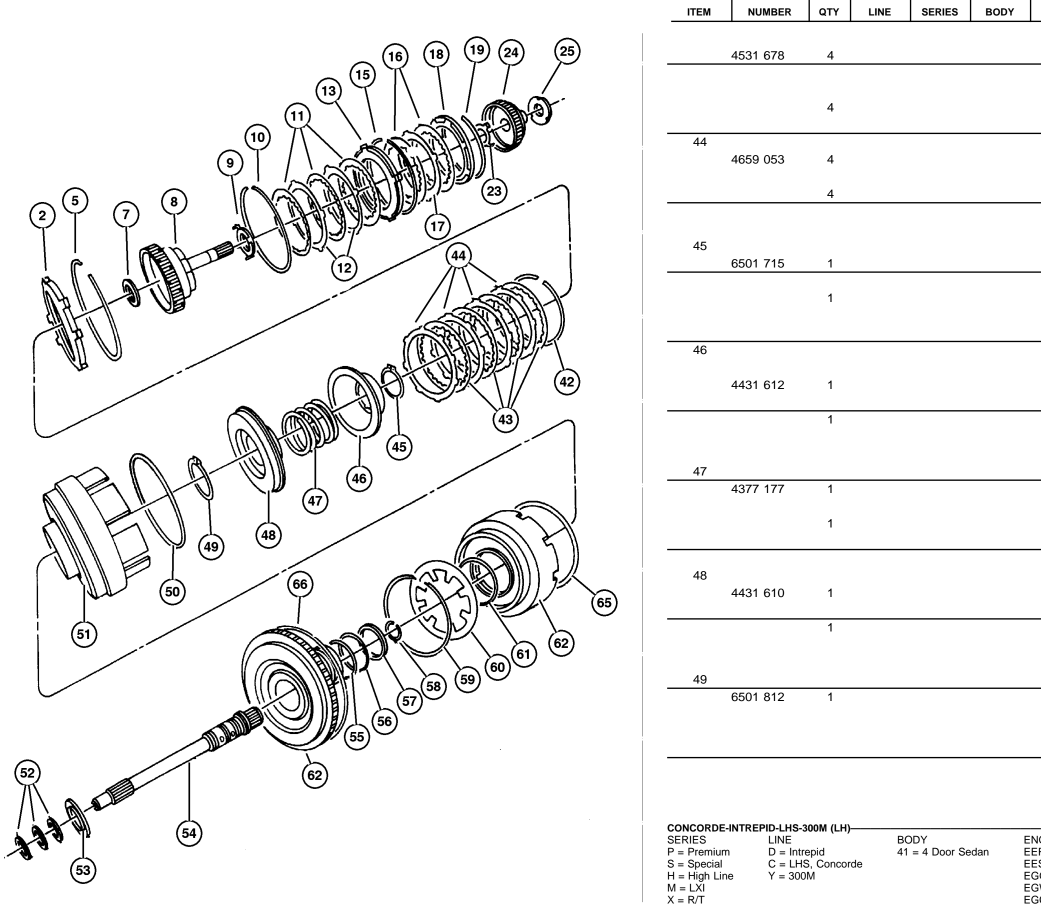
ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







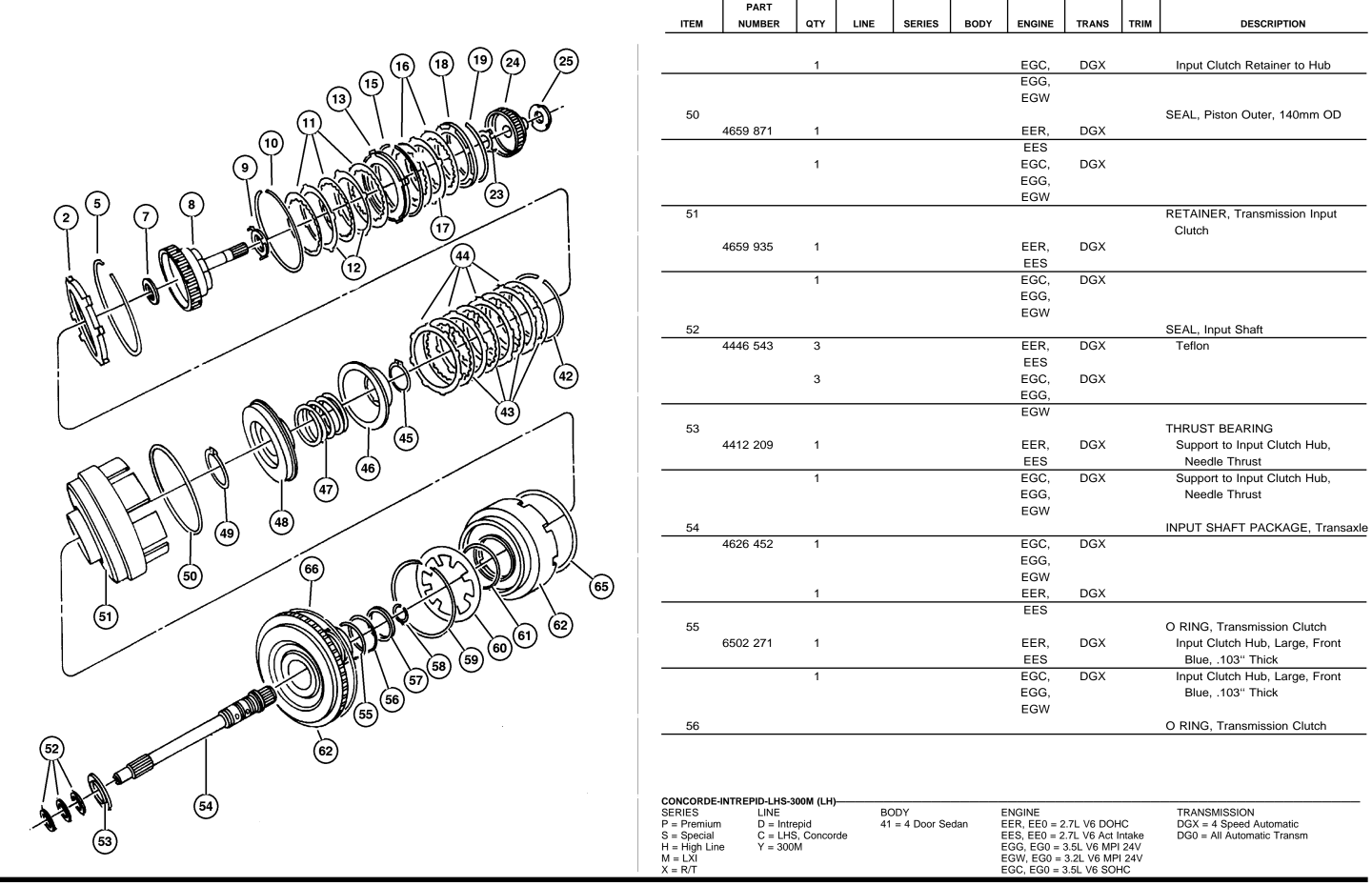


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4531 678	4				EGC,	DGX		UnderDrive
						EGG,			
						EGW			
		4				EER,	DGX		UnderDrive
						EES			DIATE Transmission O/Drive Obstale
44	4659 053	4				FFD	DGX		PLATE, Transmission O/Drive Clutch UnderDrive Clutch
	4009 000	4				EER, EES	DGX		Onderbrive Clutch
		4				EGC,	DGX		UnderDrive
		•				EGG,	20/1		- CHIGOLD IVE
						EGW			
45									SNAP RING
	6501 715	1				EER,	DGX		UnderDrive Piston Spring Retainer
						EES			
		1				EGC,	DGX		UnderDrive Piston Spring Retainer
						EGG,			
40						EGW			DETAINED AND CEAL
46									RETAINER AND SEAL, Transmission U/Drive Spring
	4431 612	1				EER,	DGX		With Seal, UnderDrive Spring
	4401 012	•				EES	ВОХ		With Geal, Ghaer Brive Ophing
		1				EGC,	DGX		
						EGG,			
						EGW			
47									SPRING, Drive Lower Case
	4377 177	1				EER,	DGX		UnderDrive Piston Return
						EES			
		1				EGC,	DGX		
						EGG, EGW			
48						LOW			PISTON, Underdrive
.0	4431 610	1				EER,	DGX		Tieren, enaciante
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			
49									SNAP RING
	6501 812	1				EER,	DGX		Input Clutch Retainer to Hub
						EES			

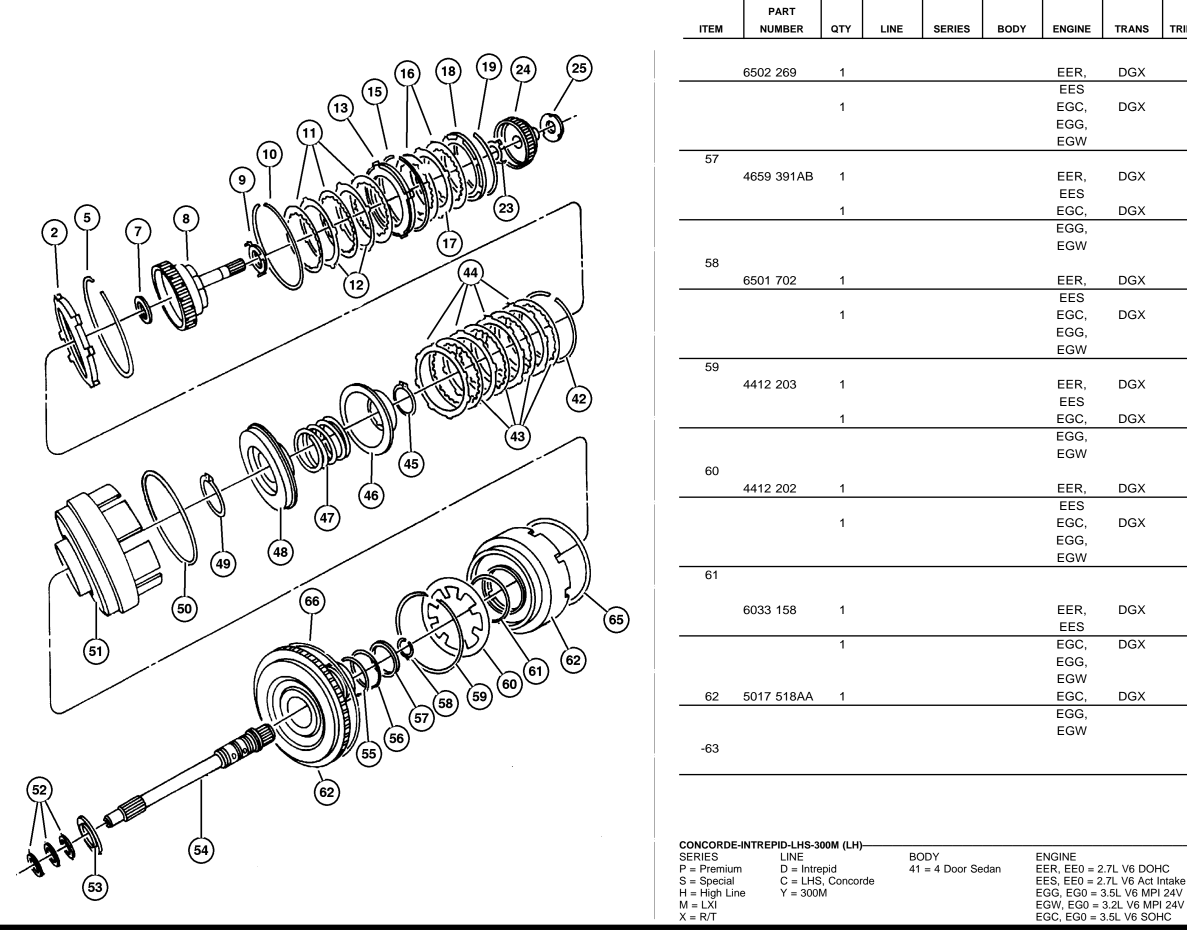
ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





DESCRIPTION



TRIM

**DESCRIPTION** 

Input Clutch Hub, Small, Rear Red

Input Clutch Hub, Small, Rear Red

UnderDrive Piston, Inner, 45mm

UnderDrive Piston, Inner, 45mm

UnderDrive Piston, Inner, 45mm

Reverse & OverDrive Piston Return

O RING, Reverse & O/Drive Clutch

Reverse & OverDrive Clutch

Reverse & OverDrive Clutch

HUB PACKAGE, Input Clutch

PISTON, Reverse and Overdrive

.103" Thick

.103" Thick

SEAL, Under Drive

O.D.

**SNAP RING** 

SNAP RING

Spring

Spring

SPRING, Overdrive Piston

Piston, Transmission

Piston, Inner

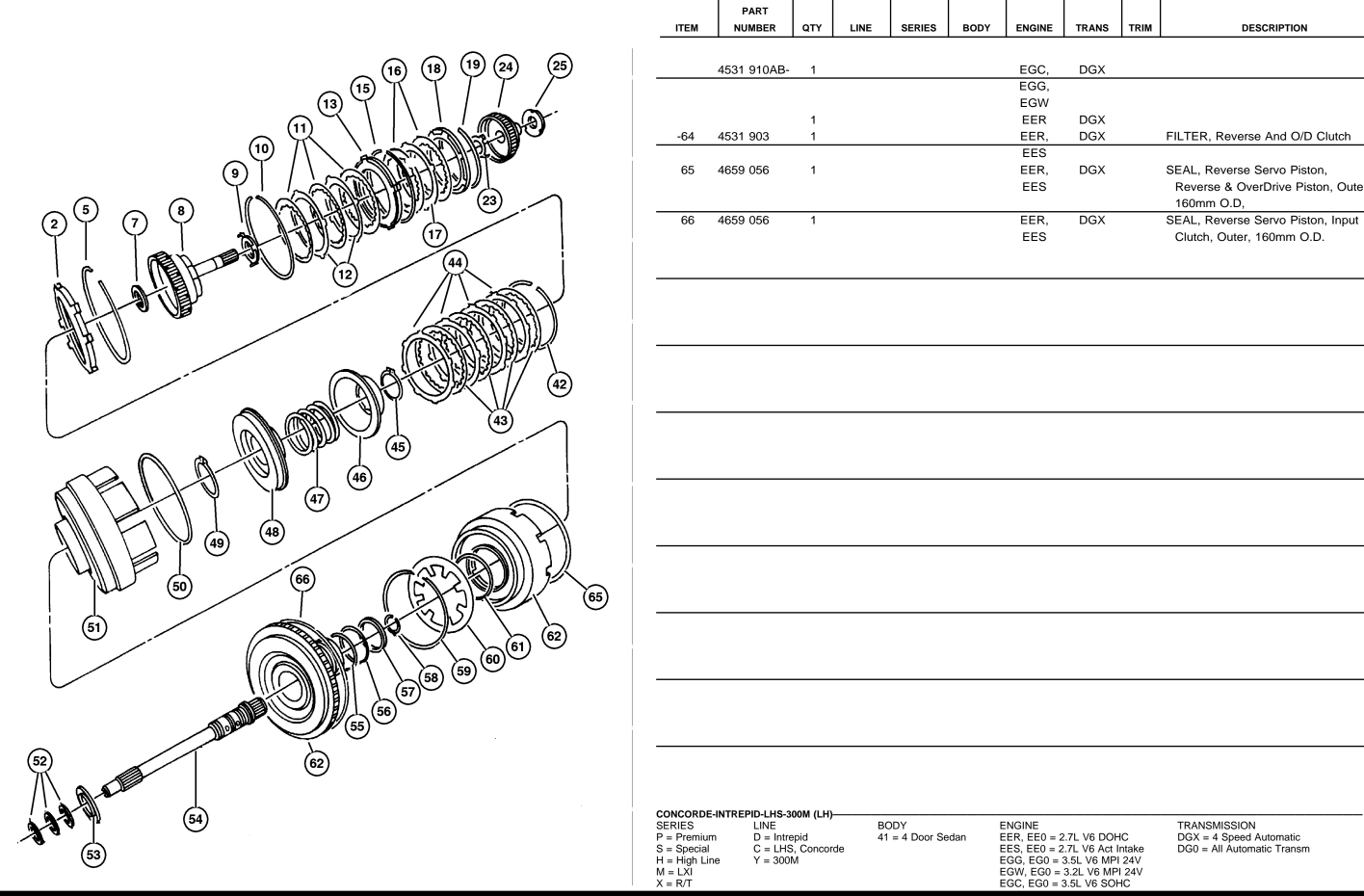
Piston, Inner

**TRANSMISSION** 

DGX = 4 Speed Automatic

DG0 = All Automatic Transm

Input Shaft



TRANSMISSION

DGX = 4 Speed Automatic

DG0 = All Automatic Transm

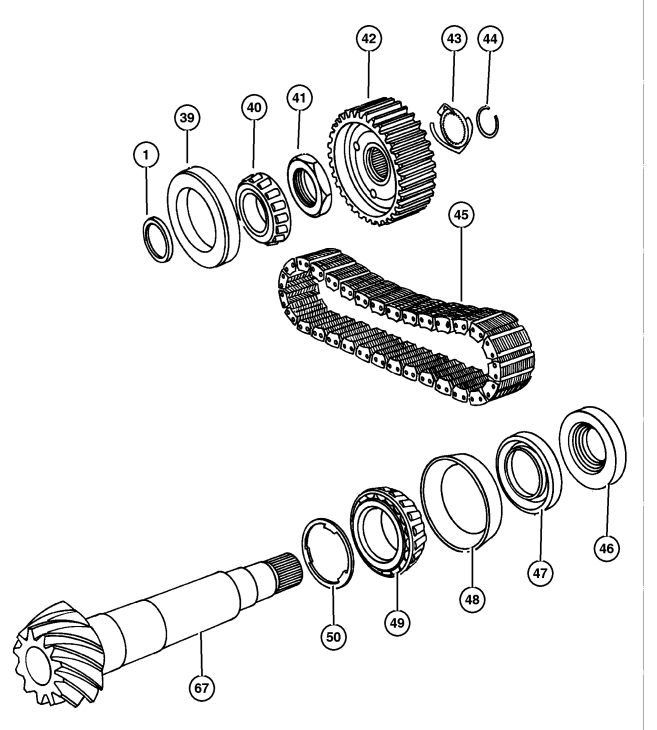
DESCRIPTION

Reverse & OverDrive Piston, Outer,

Clutch, Outer, 160mm O.D.

160mm O.D,

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lata: Ca	las Cadas								
	lles Codes; 4 Speed Auton	natic Tra	nemicsion	121 E					
_	2.7L, 6 Cylinde				/alve				
_	2.7L, 6 Cylinde				aivo				
_	Magnum 3.5L,				verhead C	am			
	3.5L, High Out								
EGW]=	3.2L, 6 Cylinde	er Single	Overhead	d Cam 24 V	'alve				
1									SHIM, Transfer Shaft, 3.53 - 3.55m
	4567 151	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-2	4507.450	4 D				EED	DOV		SHIM, Transfer Shaft, 3.56 - 3.58mi
	4567 152	AR				EER,	DGX		
		AR				EES EGC,	DGX		
		AK				EGC,	DGX		
						EGW			
-3						LOW			SHIM, Transfer Shaft, 3.59 - 3.61m
Ü	4567 153	AR				EER,	DGX		erim, transfer enan, elec eletin
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-4									SHIM, Transfer Shaft, 3.62 - 3.64mi
	4567 154	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
_						EGW			OLUM Transfer Obeth 0.05 0.07
-5	1567 15 <b>5</b>	۸В				EED	DCV		SHIM, Transfer Shaft, 3.65 - 3.67mi
	4567 155	AR				EER, EES	DGX		
		AR				EGC,	DGX		
		AIX				EGG,	DGX		
						EGW			
-6									SHIM, Transfer Shaft, 3.68 - 3.70mi
-	4567 156	AR				EER,	DGX		,
						EES			

D = Intrepid C = LHS, Concorde Y = 300M

BODY

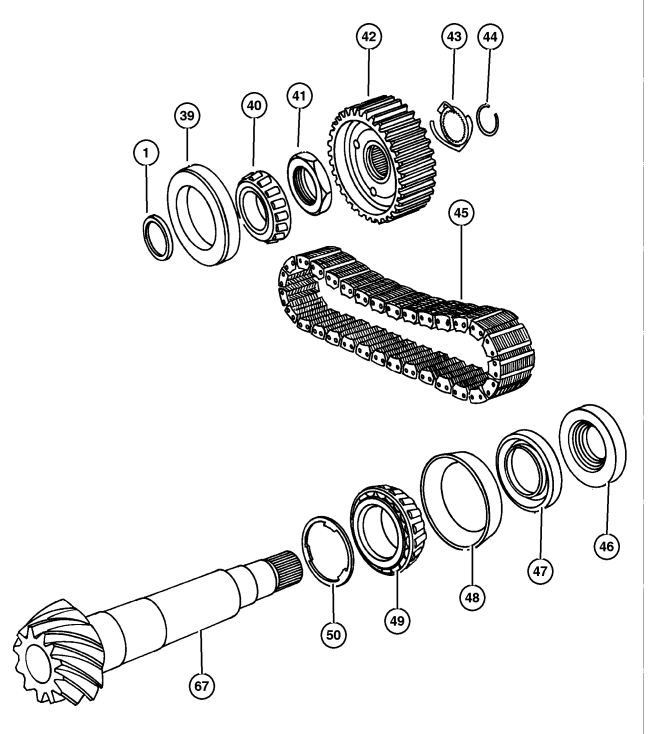
41 = 4 Door Sedan

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium

S = Special H = High Line M = LXI X = R/T

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•	•							
			AR				EGC,	DGX		
_							EGG,			_
							EGW			
	-7									SHIM, Transfer Shaft, 3.71 - 3.73mm
_		4567 157	AR				EER,	DGX		
							EES			
			AR				EGC,	DGX		
							EGG,			
_							EGW			
	-8	4507.450	4 D				FED	DOY		SHIM, Transfer Shaft, 3.77 - 3.79mm
		4567 159	AR				EER, EES	DGX		
			AR				EGC,	DGX		
_			AN				EGC,	DGX		
							EGW			
	-9						2011			SHIM, Transfer Shaft, 3.80 - 3.82mm
	Ü	4567 160	AR				EER,	DGX		or min, mandrer orient, electrical
_							EES			_
			AR				EGC,	DGX		
							EGG,			
							EGW			
	-10									SHIM, Transfer Shaft, 3.83 - 3.85mm
		4567 161	AR				EER,	DGX		
							EES			
			AR				EGC,	DGX		
							EGG,			
							EGW			
	-11									SHIM, Transfer Shaft, 3.86 - 3.88
_		4567 162	AR				EER,	DGX		mm
		4307 102	AIX				EES	DGX		
			AR				EGC,	DGX		
			7111				EGG,	DOX		
							EGW			
	-12									SHIM, Transfer Shaft, 3.89 - 3.91mm
		4567 163	AR				EER,	DGX		,
							EES			
			AR				EGC,	DGX		
							EGG,			
							EGW			
_	-13									SHIM, Transfer Shaft, 3.92 - 3.94mm

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

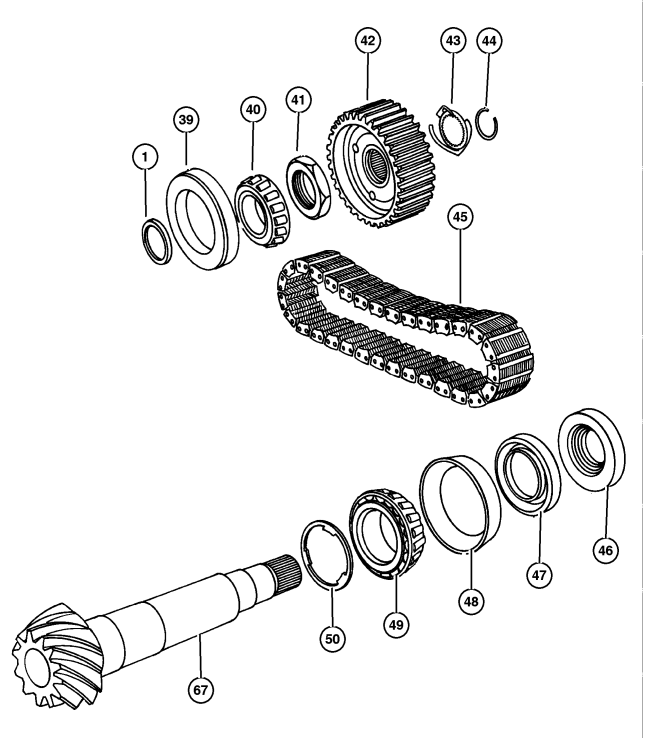
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

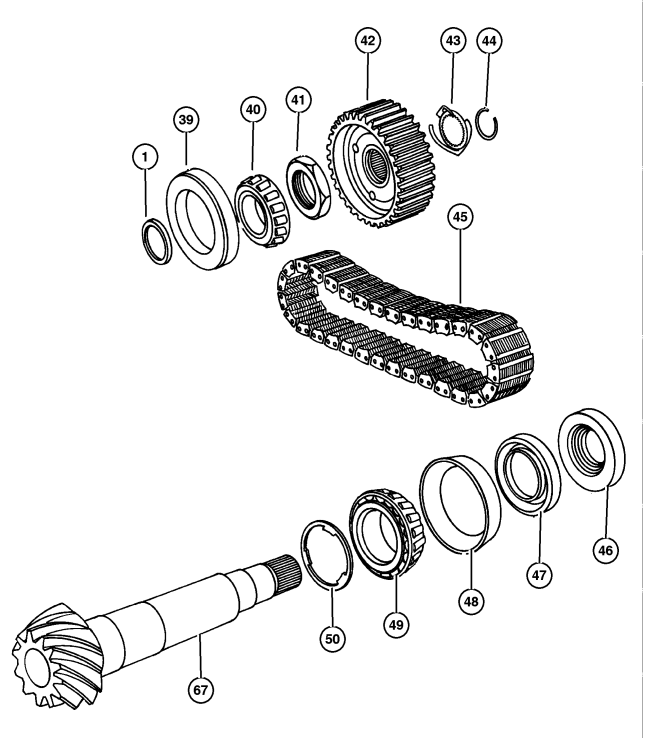
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





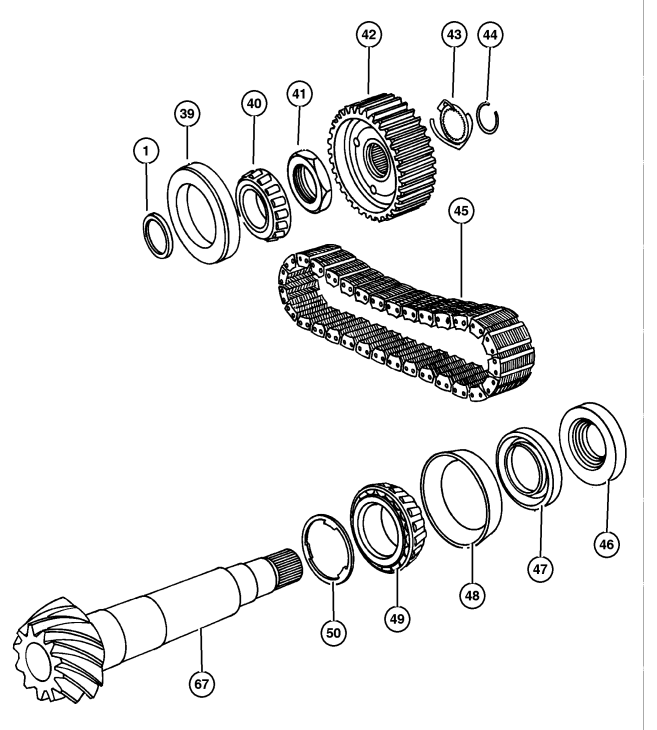
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4567 164	AR				EER,	DGX		
							EES			
			AR				EGC,	DGX		
							EGG,			
_	-14						EGW			SHIM, Transfer Shaft, 3.95 - 3.97mm
	-1-	4567 165	AR				EER,	DGX		Orlini, Transfer Orlan, 0.90 - 0.97 mm
							EES	2011		
			AR				EGC,	DGX		
_							EGG,			
							EGW			
	-15									SHIM, Transfer Shaft, 3.98 - 4.00mm
_		4567 166	AR				EER,	DGX		
			AR				EES EGC,	DGX		
			AN				EGC, EGG,	DGX		
							EGW			
_	-16						_			SHIM, Transfer Shaft, 4.01 - 4.03mm
		4567 167	AR				EER,	DGX		
							EES			
			AR				EGC,	DGX		
							EGG,			
	17						EGW			CLUM Transfer Chaft 4.04 4.06mm
	-17	4567 168	AR				EER,	DGX		SHIM, Transfer Shaft, 4.04 - 4.06mm
_		1007 100	7 (1 )				EES	Вол		
			AR				EGC,	DGX		
							EGG,			
_							EGW			
	-18									SHIM, Transfer Shaft, 4.07 - 4.09mm
		4567 169	AR				EER,	DGX		
			AR				EES EGC,	DGX		
_			AIX				EGG,	DGX		
							EGW			
	-19									SHIM, Transfer Shaft, 4.10 - 4.12mm
		4567 170	AR				EER,	DGX		
							EES			
			AR				EGC,	DGX		
							EGG,			
_	-20						EGW			SHIM, Transfer Shaft, 4.13 - 4.15mm
	-20									Shilvi, Harister Shart, 4.13 - 4.13hilli
	N0055-	INTREDICTOR								
SE	NCORDE RIES	-INTREPID-LHS- LINE	SUUM (LH)	BC	DDY		NGINE			TRANSMISSION
Ρ:	= Premiun = Special		repid S, Concor	41	= 4 Door Se	dan E	ER, EE0 = 2	.7L V6 DOH .7L V6 Act Ir		DGX = 4 Speed Automatic DG0 = All Automatic Transm
H :	= High Lir			<b>~</b>		E	GG, EG0 = 3	3.5L V6 MPI	24V	200 - All Automatio Transm
	= LXI = R/T					E E	GW, EG0 = 3 GC, EG0 = 3	3.2L V6 MPI 3.5L V6 SOH	24V C	





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									1
	4567 171	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			0: T
-21	4567 172	۸D				CED	DCY		SHIM, Transfer Shaft, 4.16 - 4.18m
	4501 112	AR				EER, EES	DGX		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-22									SHIM, Transfer Shaft, 4.19 - 4.21m
	4567 173	AR				EER,	DGX		
						EES		_	
		AR				EGC,	DGX		
						EGG,			
- 22						EGW			Cliff Togetor Chaff 4.22 4.24n
-23	4EG7 17A	AR				EER,	DGX		SHIM, Transfer Shaft, 4.22 - 4.24m
	4567 174	An				EER, EES	DGA		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-24									SHIM, Transfer Shaft, 4.25 - 4.27m
	4567 175	AR				EER,	DGX		
						EES		_	
		AR				EGC,	DGX		
						EGG,			
-25						EGW			011114 T-anofar Chaft 4 28 - 4 30n
-25	4567 176	AR				EER,	DGX		SHIM, Transfer Shaft, 4.28 - 4.30m
	4007 170	\(\sigma\)				EES,	DGA		
		AR				EGC,	DGX		
		· ·				EGG,			
						EGW			
-26									SHIM, Transfer Shaft, 4.31 - 4.33m
	4567 177	AR				EER,	DGX		
						EES		_	<del></del>
		AR				EGC,	DGX		
						EGG,			
-27		•				EGW			SHIM, Transfer Shaft, 4.34 - 4.36n
<b>-</b> 21									SHIM, Hallsich Ghair, 7.07 7.00.
NCORDE-	E-INTREPID-LHS-3 LINE	300M (LH)	)————	BODY	r	ENGINE			TRANSMISSION
= RIES = Premium = Special = High Lin = LXI = R/T	m $D = Intro$ C = LHS	IS, Concord	41	SODY 1 = 4 Door Se	edan E E E E	EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 =	2.7L V6 DOHO 2.7L V6 Act In 3.5L V6 MPI 3.2L V6 MPI 3.5L V6 SOH	Intake I 24V I 24V	DGX = 4 Speed Automatic DG0 = All Automatic Transm





	PART	/							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 178	ΔR				EER	DGX		
	4567 178	AR				EER, EES	DG^		
		AR				EGC,	DGX		
						EGG,	<b>-</b>		
						EGW			
-28									SHIM, Transfer Shaft, 4.37 - 4.39mn
	4567 179	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
00						EGW			OUT Transfer Chaff 4 40 4 40
-29									SHIM, Transfer Shaft, 4.40 - 4.42
	4567 180	AR				EER,	DGX		mm
	4507 100	AIX				EES,	DGA		
		AR				EGC,	DGX		
		7				EGG,	50,.		
						EGW			
-30									SHIM, Transfer Shaft, 0.681 - 0. 707mm
	4539 677	AR				EER,	DGX		707111111
	-1000 0					EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-31									SHIM, Transfer Shaft, 4.46 - 4.48m
	4567 182	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
22						EGW			O
-32	4507 400	^ D					DCV		SHIM, Transfer Shaft, 4.49 - 4.51mi
	4567 183	AR				EER,	DGX		
		AR				EES EGC,	DGX		
		AIX				EGC, EGG,	DGA		
						EGG, EGW			
-33									SHIM, Transfer Shaft, 4.52 - 4.54m
•	4567 184	AR				EER,	DGX		Orimi, Transiti Ellar,
						EES			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

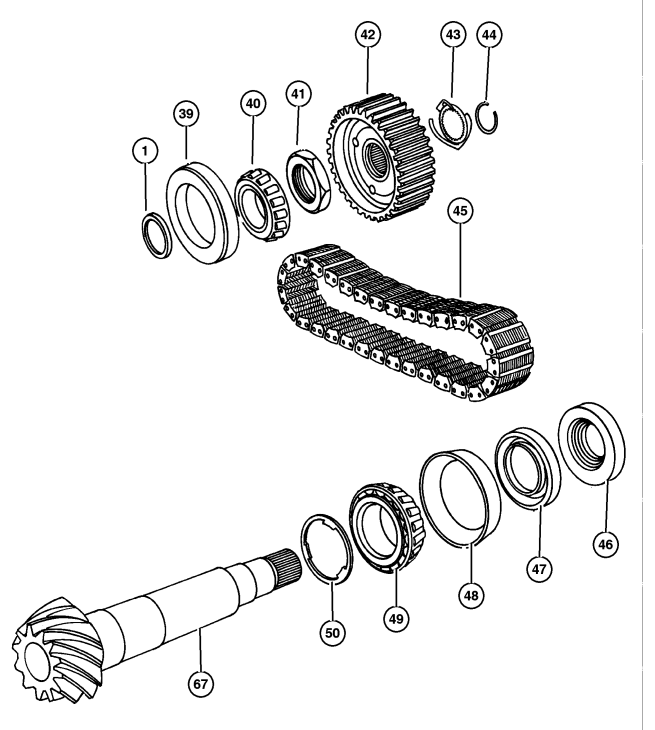
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Į				l				<u> </u>	
		AR				EGC,	DGX		
						EGG,			
0.4						EGW			OLUM Transfer Obeth A.F. A.F.
-34	4567 185	AR				EER,	DGX		SHIM, Transfer Shaft, 4.55 - 4.57mm
		7				EES			
		AR				EGC,	DGX		
						EGG,			
-35						EGW			SHIM, Transfer Shaft, 4.58 - 4.60mm
	4567 186	AR				EER,	DGX		Simily, Transfer Shart, 4.56 - 4.60mm
	1007 100	7.1. (				EES	20%		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-36	4567 187	۸В				EED	DCV		SHIM, Transfer Shaft, 4.61 - 4.63mm
	4307 107	AR				EER, EES	DGX		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-37							501		SHIM, Transfer Shaft, 4.64 - 4.66mm
4	4567 188	AR				EER, EES	DGX		
		AR				EGC,	DGX		
						EGG,			_
						EGW			
-38									SHIM, Transfer Shaft, 4.67 - 4.69mm
	4567 189	AR				EER, EES	DGX		
		AR				EGC,	DGX		
		7.11.				EGG,	DOX		
						EGW			
39									BEARING CUP, Transfer Gear
4	4539 863	1				EER,	DGX		
		1				EES EGC,	DGX		
		1				EGC,	אטע		
						EGW			
40									BEARING CONE, Transfer Gear

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

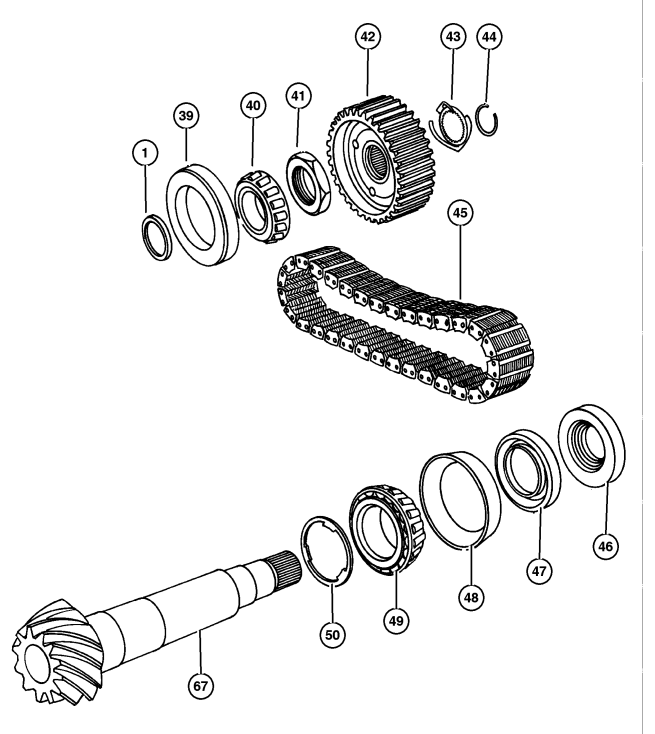
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

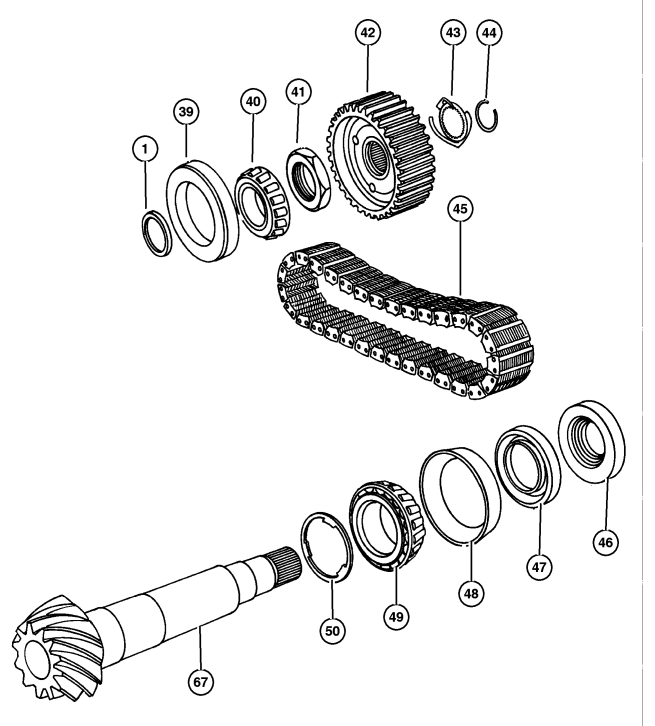
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		4539 862	1				EER,	DGX		
			1				EES EGC,	DGX		
			'				EGG,	ВОХ		
							EGW			
-	41									NUT, Transfer Shaft, M33 x 1.50
		6502 447	1				EER,	DGX		
							EES			
_			1				EGC,	DGX		
							EGG,			
							EGW			
	42	1050 001						DOV		SPROCKET, Transfer Shaft
-		4659 834	11				EER,	DGX		
		4659 233	1				EES EGC,	DGX		
		4059 255	ı				EGG,	DGA		
							EGW			
-	43									WASHER, Sprocket
		4539 901	2				EER,	DGX		, , ,
							EES			
			2				EGC,	DGX		
_							EGG,			
							EGW			
	44									SNAP RING
_		6502 448	2				EER,	DGX		
		1077 105	4				EES	DOV		
		4377 195	1				EGC, EGG,	DGX		
							EGG, EGW			
-	45						LOW			CHAIN, Transmission Drive
	.0	4659 190	2				EER,	DGX		C,
							EES			
			2				EGC,	DGX		
							EGG,			
							EGW			
	46									SEAL PACKAGE, Transfer Shaft
_		4728 303	1				EER,	DGX		T/Shaft, Small and Also Large Seal
							EES	DOV		T/O: 6: 0 !!
			1				EGC,	DGX		T/Shaft, Small and Also Large Seal
							EGG, EGW			
-	47						LGW			SEAL PACKAGE, Transfer Shaft
	.,									SEALT MOINTEL, Transier Smart
c	ONCORDE	-INTREPID-LHS-3	00M (LH)							
S	SERIES = Premiur	LINE		BC	DDY = 4 Door Se		ENGINE	71 \/6 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C	TRANSMISSION DGX = 4 Speed Automatic
S	s = Special	C = LHS	S, Concor		= 4 0001 56		EER, EE0 = 2 EES, EE0 = 2	.7L V6 Act Ir	ntake	DGX = 4 Speed Automatic  DG0 = All Automatic Transm
H	l = High Lir l = LXI						EGG, EG0 = 3 EGW, EG0 =	3.5L V6 MPI	24V	
X	C = R/T						EGC, EG0 = :	3.5L V6 SOH	IC .	





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4728 303	1				EER,	DGX		T/Shaft, Small and Also Large Sea
						EES			
		1				EGC,	DGX		T/Shaft, Small and Also Large Seal
						EGG,			
48						EGW			BEARING CUP, Transfer Shaft
40	4567 293	1				EER,	DGX		BEANING COF, Hansier Shall
	4007 200	'				EES	DOX		
		1				EGC,	DGX		
						EGG,			
						EGW			
49									BEARING CONE, Transfer Shaft
	4567 292	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			OUNT ( OU ( O OO)
50									SHIM, Transfer Shaft, 0.681 - 0. 707mm
	4539 677	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-51									SHIM, Transfer Shaft, 0.708 - 0.
		. –							734mm
	4539 678	AR				EER,	DGX		
		۸۵				EES	DCV		
		AR				EGC, EGG,	DGX		
						EGW			
-52						LOW			SHIM, Transfer Shaft, 0.735 - 0.
-									761mm
	4539 679	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-53									SHIM, Transfer Shaft, 0.762 - 0. 788mm

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

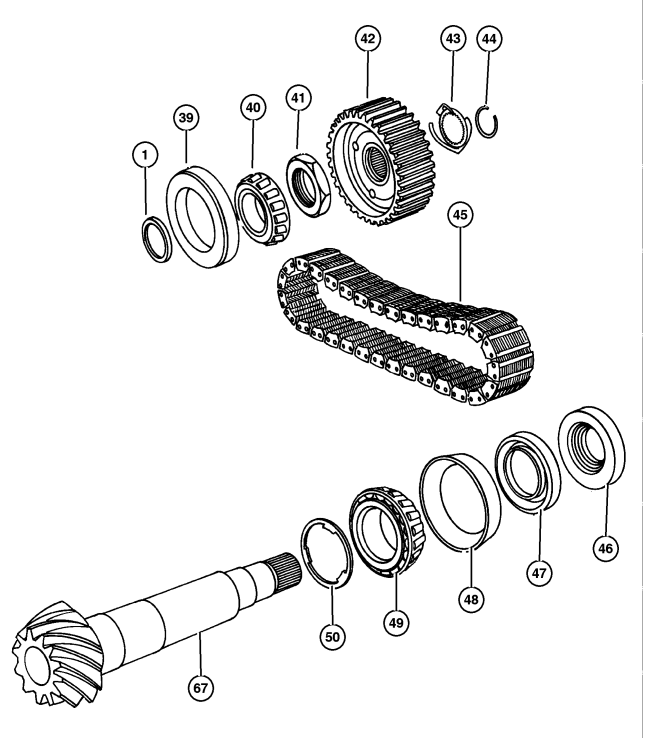
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4539 680	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-54									SHIM, Transfer Shaft, 0.789 - 0 815mm
	4539 681	AR				EER,	DGX		01311111
	1000 001	7.11.				EES	DOX		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-55									SHIM, Transfer Shaft, 0.816 - 0
	4500 000	4.5				FFD	DCV		842mm
	4539 682	AR				EER, EES	DGX		
		AR				EGC,	DGX		
		AIX				EGG,	DOX		
						EGW			
-56									SHIM, Transfer Shaft, 0.843 - 0
									869mm
	4539 683	AR				EER,	DGX		
		4.5				EES	D.0.\/		
		AR				EGC,	DGX		
						EGG, EGW			
-57						LOW			SHIM, Transfer Shaft, 0.870 - 0
									896mm
	4539 684	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
-58						EGW			SHIM, Transfer Shaft, 0.897 - 0
-50									923mm
	4539 685	AR				EER,	DGX		32011111
						EES			
		AR				EGC,	DGX		
						EGG,			
_						EGW			
-59									SHIM, Transfer Shaft, 0.924 - 0
									950mm
ICOBDE	E-INTREPID-LHS-	300M (1 17)							
RIES	LINE	JUUINI (LIT)	BO	DDY = 4 Door Se		NGINE	2.7L V6 DOH		TRANSMISSION DGX = 4 Speed Automatic

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

41 = 4 Door Sedan

ERGINE

EER, EE0 = 2.7L V6 DOHC

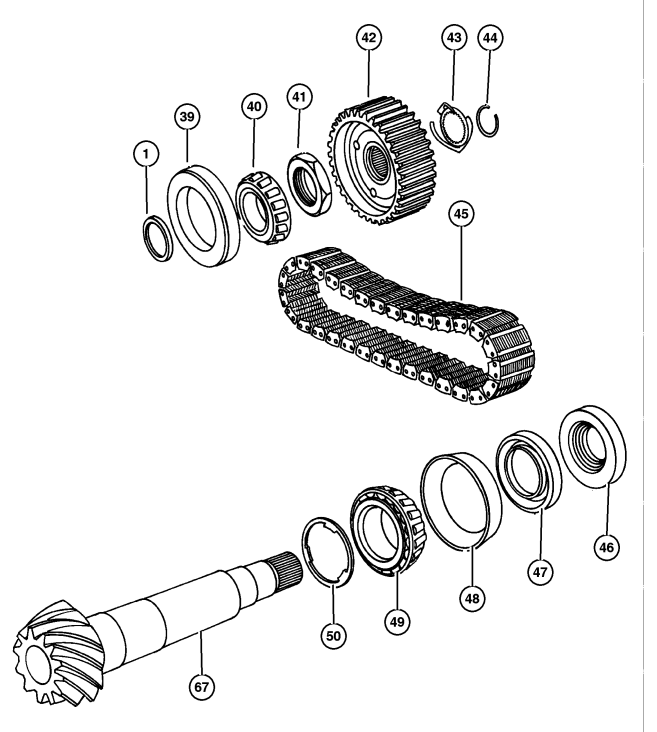
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

DGX = 4 Speed Automatic DG0 = All Automatic Transm



ITEM	PART	QTY	LINE	SEDIES	BODY	ENCINE	TDANE	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	TRANS	I KIIVI	DESCRIPTION
	4539 686	AR				EER,	DGX		
	+555 000	AIX				EES	DOX		
		AR				EGC,	DGX		
		,				EGG,	DOX		
						EGW			
-60									SHIM, Transfer Shaft, 0.951 - 0.
									977mm
	4539 687	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-61									SHIM, Transfer Shaft, 0.978 - 1.
									004mm
	4539 688	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-62									SHIM, Transfer Shaft, 1.005 - 1. 031mm
	4539 689	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-63									SHIM, Transfer Shaft, 1.032 - 1.
									058mm
	4539 690	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-64									SHIM, Transfer Shaft, 1.059 - 1. 085mm
	4539 691	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-65									SHIM, Transfer Shaft, 1.086 - 1.1

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

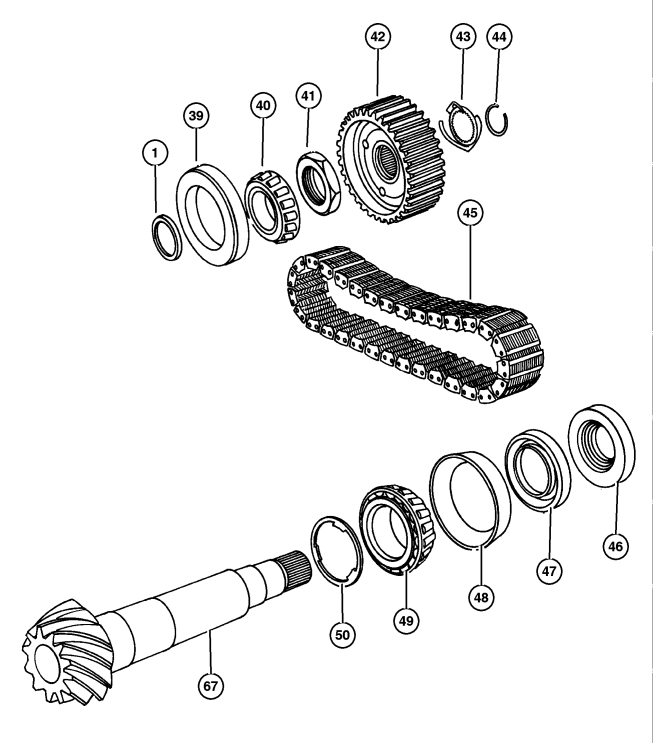
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





ITEAA	PART	O.T.Y	LINE	OFFICE	BODY	ENGINE	TDANO	TOIM	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4539 692	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-66									SHIM, Transfer Shaft, 1.113 - 1.
									139mm
	4539 693	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
67									GEAR, Differential Ring
	4567 617	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

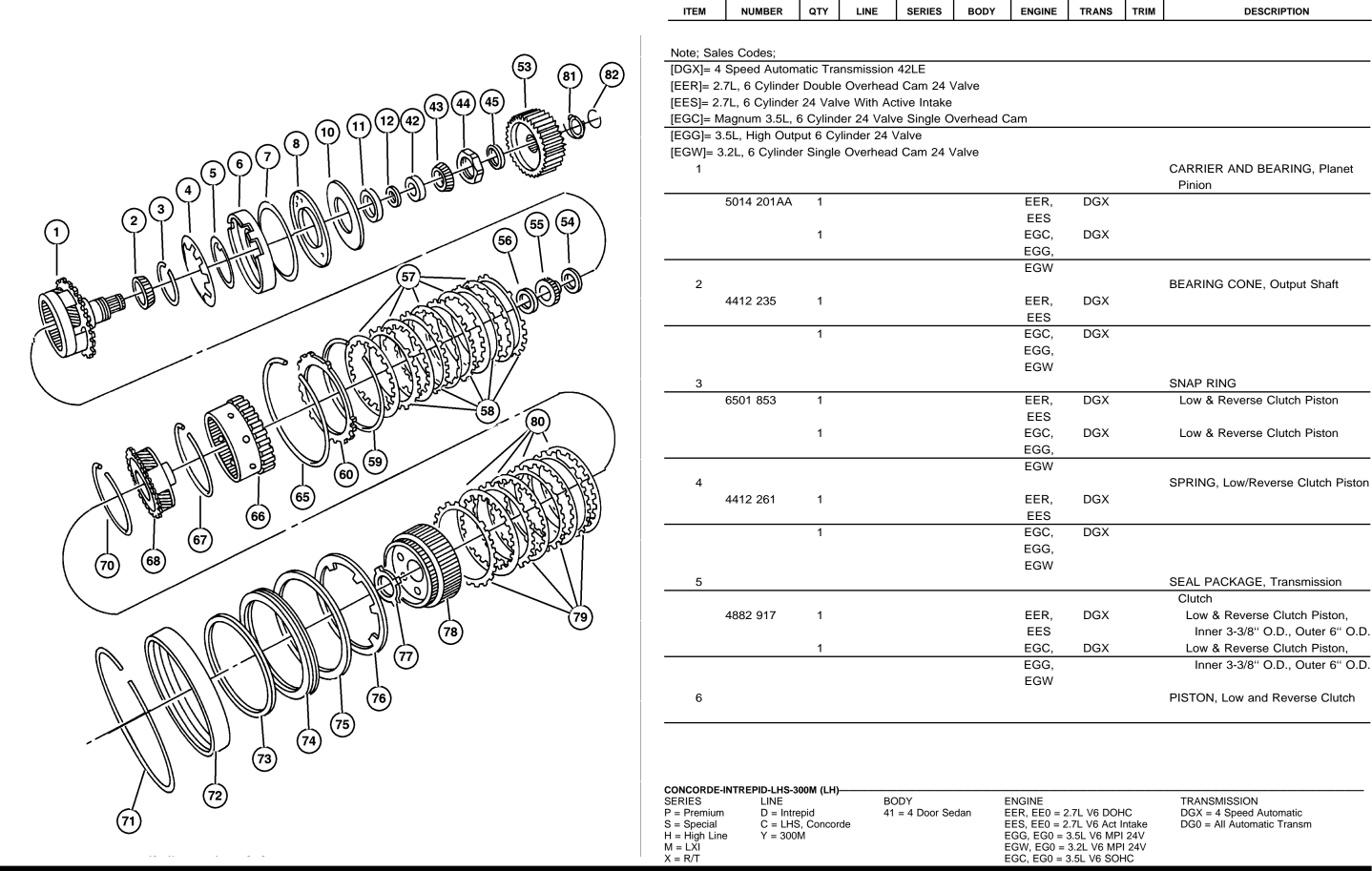
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

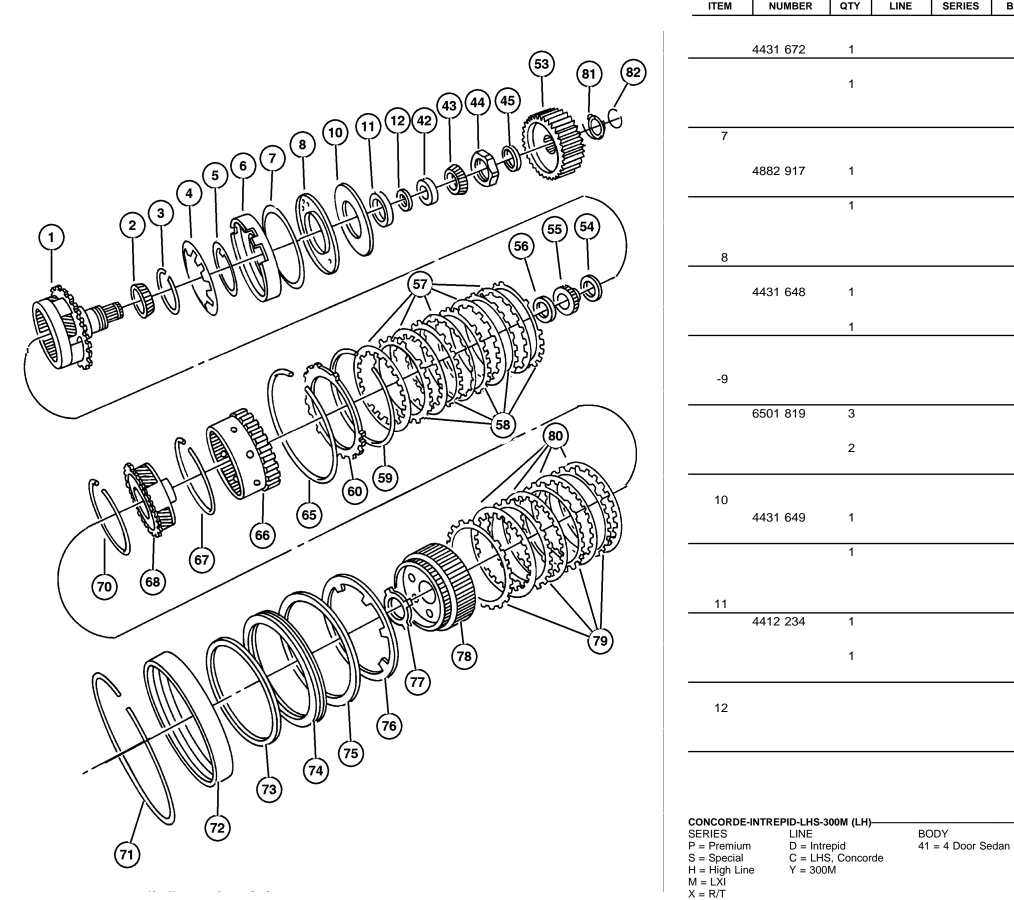
TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

### **Gear Train, Automatic Transaxle [DGX]** Figure 42LE-430

**PART** 



### Gear Train, Automatic Transaxle [DGX] Figure 42LE-430

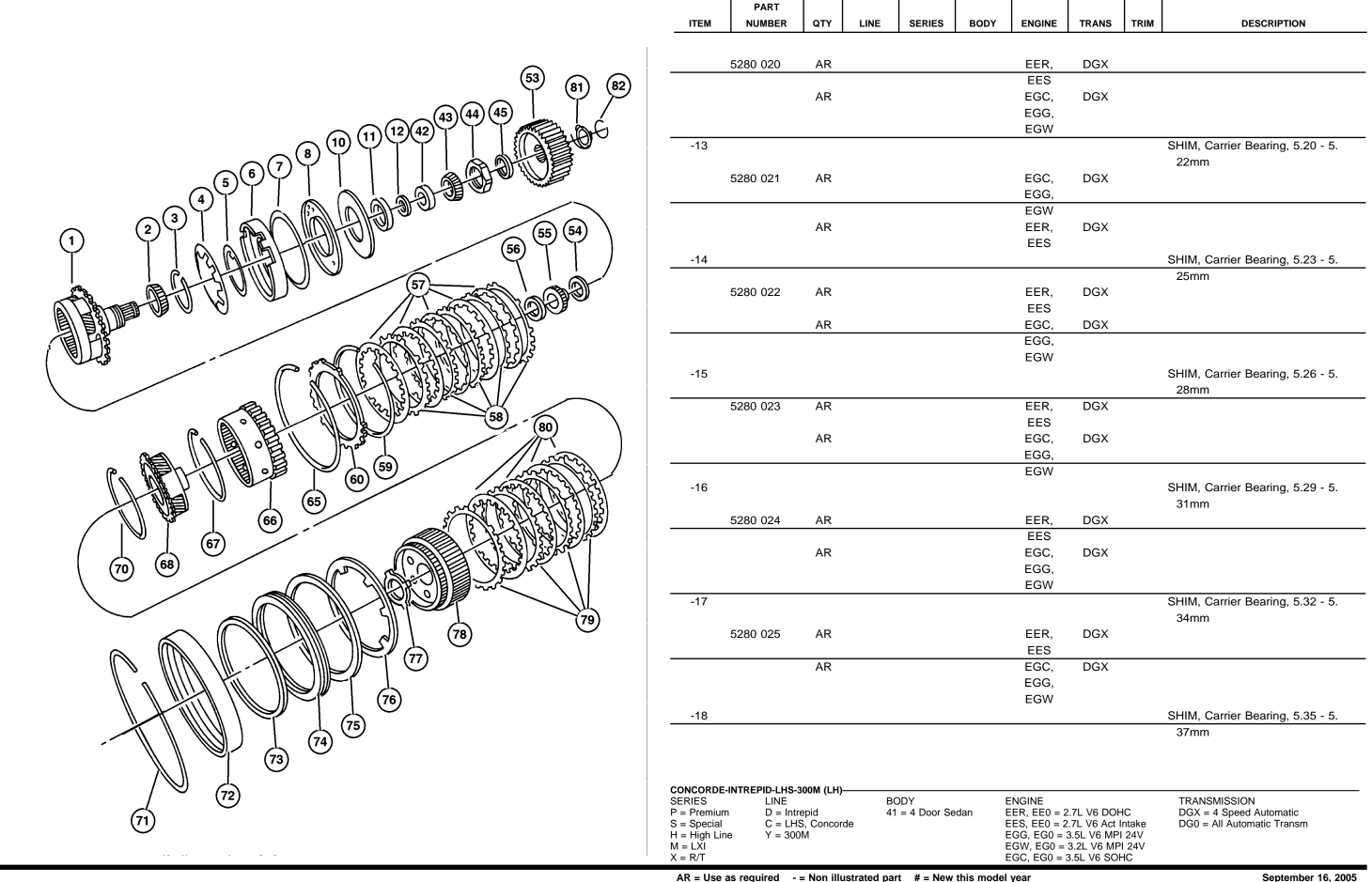


2 917	1 1 1				EER, EGC, EGG, EGW EER, EES EGC, EGG,	DGX DGX DGX		SEAL PACKAGE, Transmission Clutch
2 917	1 1				EES EGC, EGW EER, EES EGC,	DGX DGX		
	1				EGC, EGG, EGW EER, EES EGC,	DGX		
	1				EGG, EGW EER, EES EGC,	DGX		
	1				EGW  EER, EES  EGC,			
	1				EER, EES EGC,			
	1				EES EGC,			
	1				EES EGC,			
648					EGC,	DCV		
648						DCV		
648	1				EGG	DGA		
648	1							
648	1				EGW			
648	1							RETAINER, Transmission Low and
648	1							Reverse Clutch Pistion
					EER,	DGX		
					EES	DOV		
	1				EGC,	DGX		
					EGG, EGW			
					EGW			SCREW AND WASHER, Pan Head,
								M5x0.8x11.00
819	3				EER,	DGX		
					EES			
	2				EGC,	DGX		
					EGG,			
					EGW			
								GASKET, Clutch Retainer
649	1					DGX		
						501/		
	1					DGX		
					EGW			BEARING CUP, Output Shaft
234	1				FFR	DGX		BEARING COI , Output Shart
. 204	•					DOX		
	1					DGX		
	•					20/1		
					EGW			
								SHIM, Carrier Bearing, 5.17 - 5. 19mm
	2 234	1	2 234 1	2 234 1	2 234 1	EES  1 EGC, EGG, EGW  2 234 1 EER, EES  1 EGC, EGG,	EES  1 EGC, DGX EGG, EGW  2 234 1 EER, DGX EES 1 EGC, DGX EGG,	EES  1

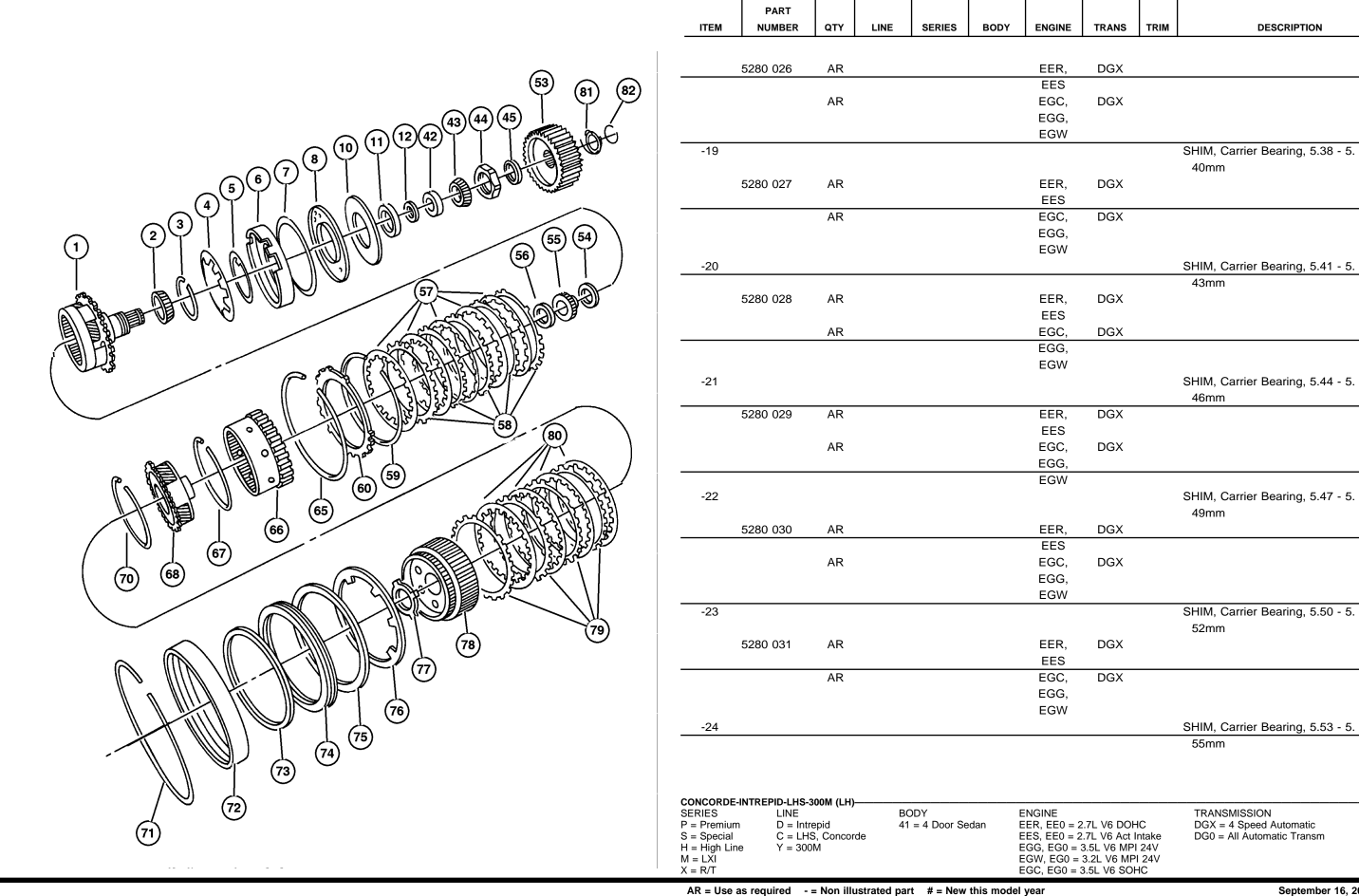
ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### **Gear Train, Automatic Transaxle [DGX]** Figure 42LE-430

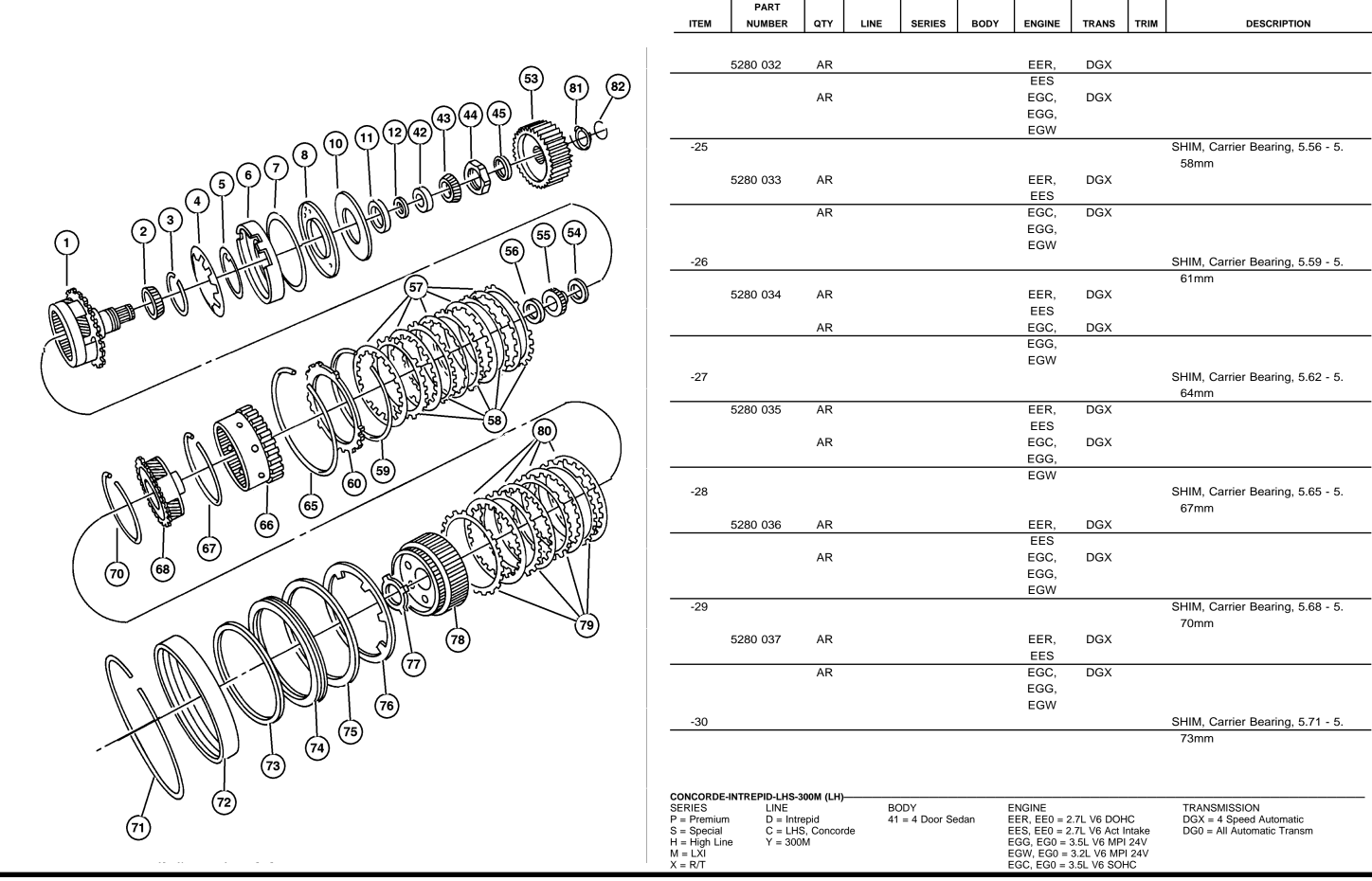


### **Gear Train, Automatic Transaxle [DGX]** Figure 42LE-430

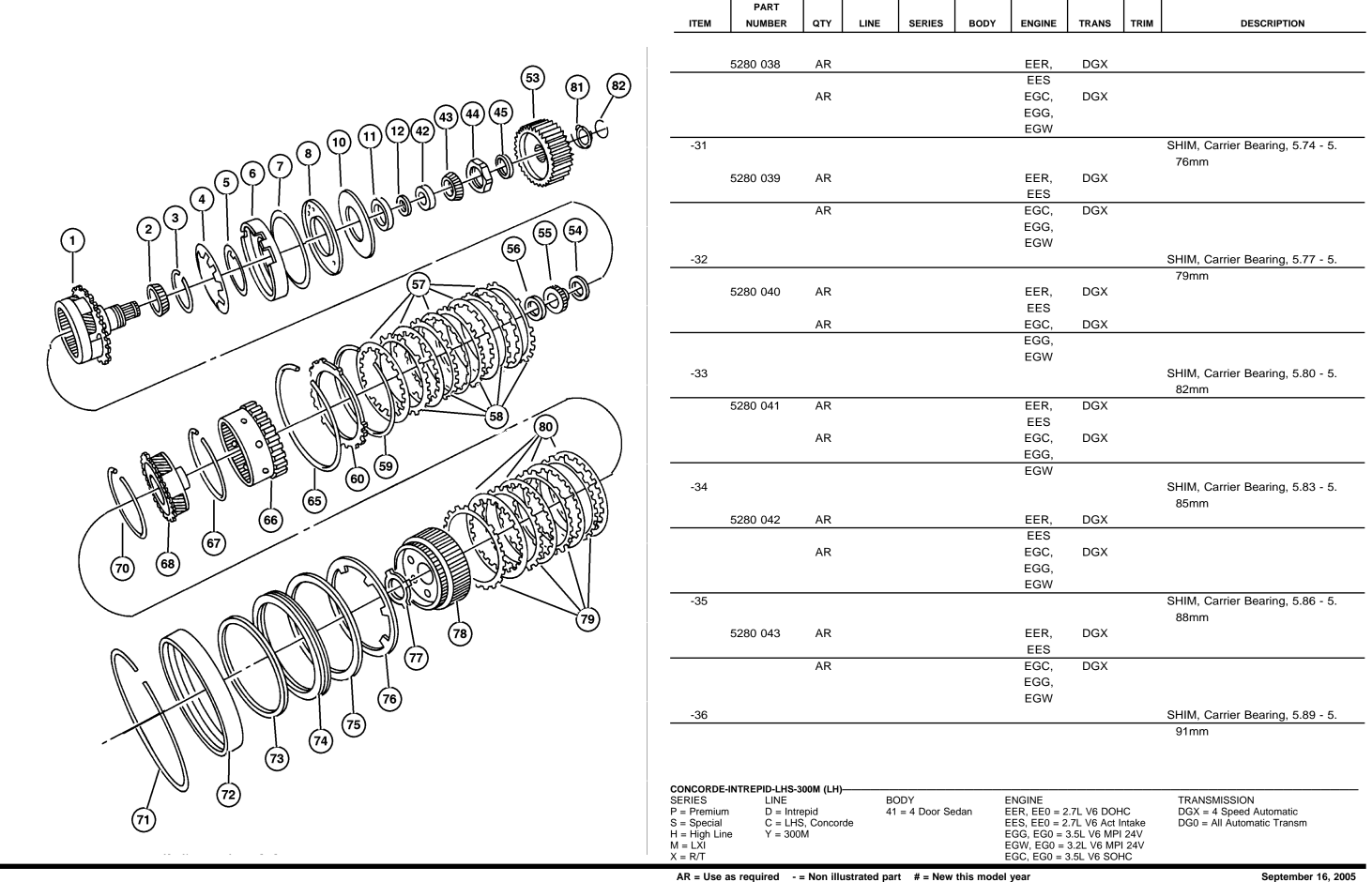


DESCRIPTION

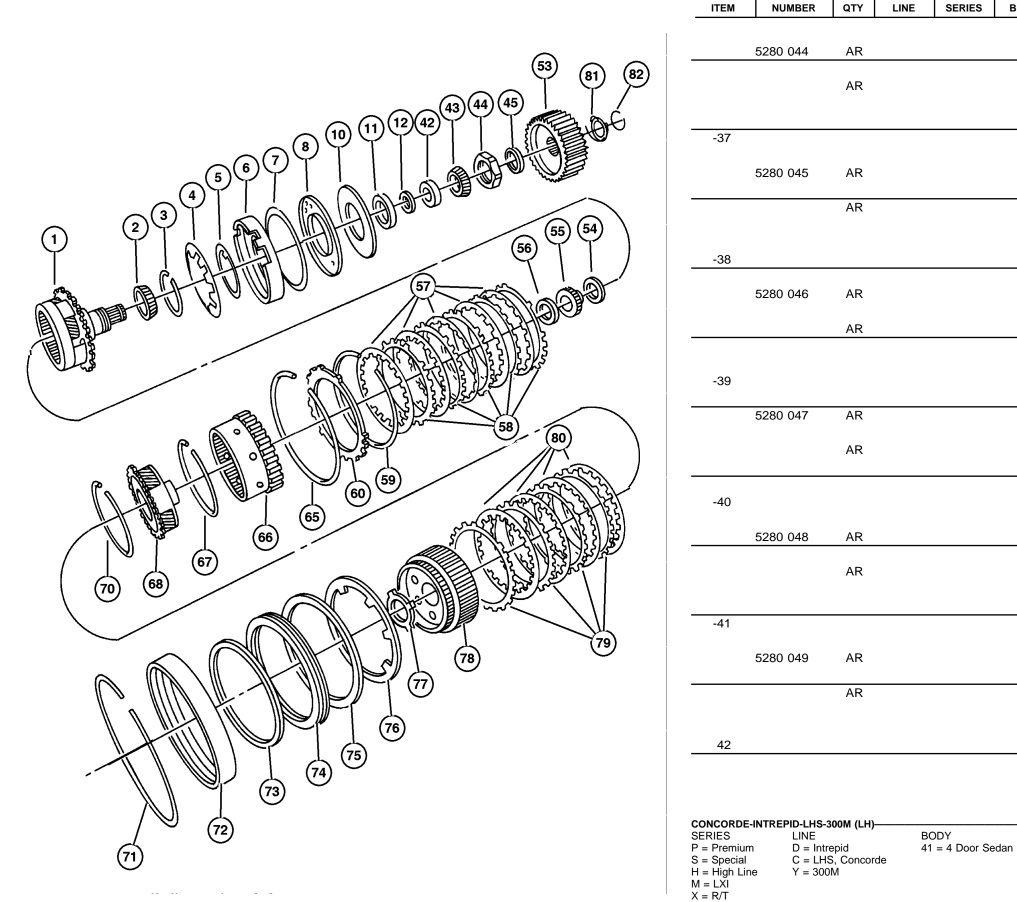
### Gear Train, Automatic Transaxle [DGX] Figure 42LE-430



### **Gear Train, Automatic Transaxle [DGX]** Figure 42LE-430



### Gear Train, Automatic Transaxle [DGX] Figure 42LE-430



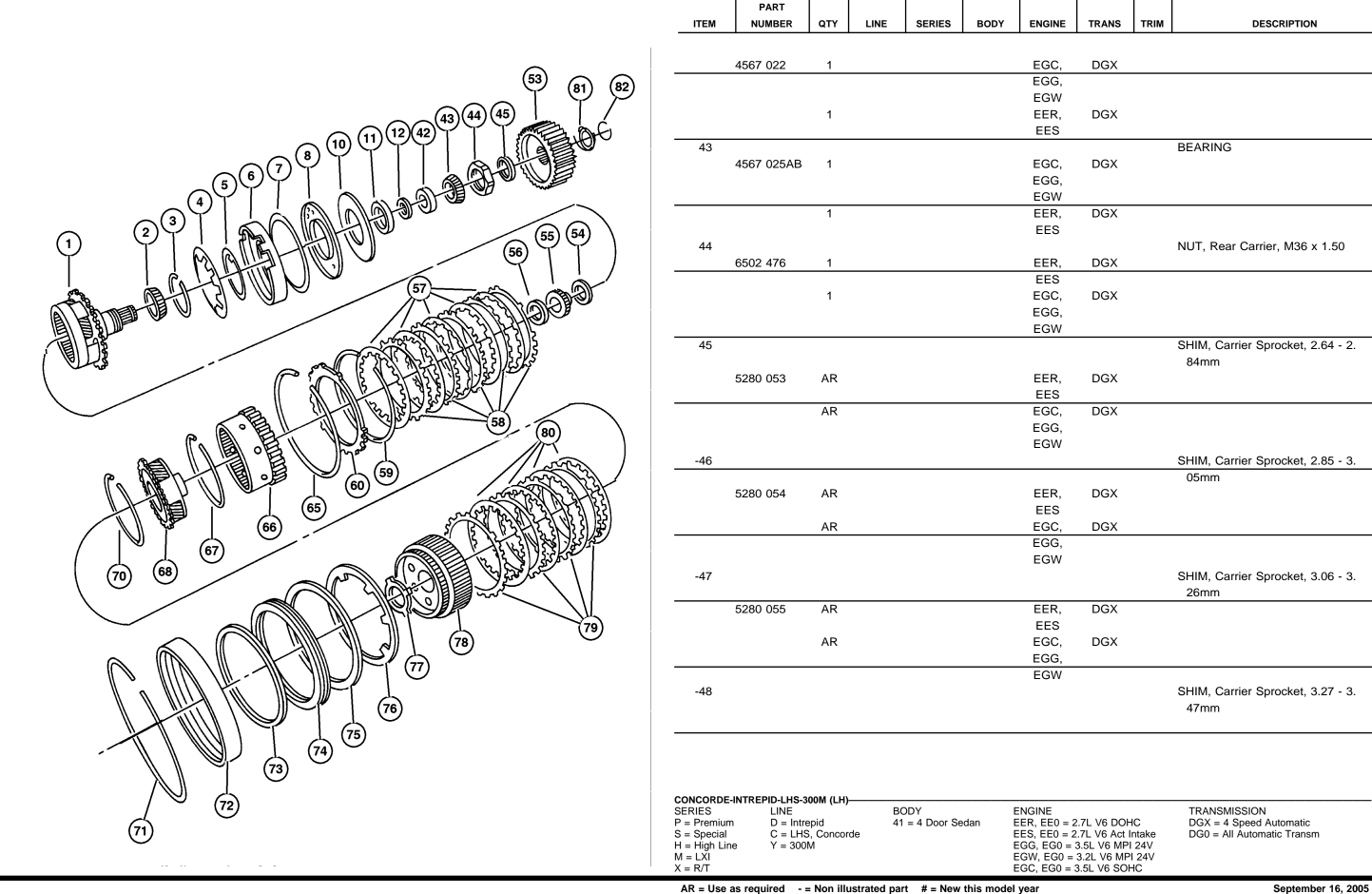
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5280 044	AR				EER,	DGX		
		۸۵				EES	DCV		
		AR				EGC,	DGX		
						EGG, EGW			
-37						EGW			SHIM, Carrier Bearing, 5.92 - 5.
01									94mm
	5280 045	AR				EER,	DGX		· · · · · · · · · · · · · · · · · · ·
	0200 0 .0					EES	20/1		
		AR				EGC,	DGX		
						EGG,			
						EGW			
-38									SHIM, Carrier Bearing, 5.95 - 5.
									97mm
	5280 046	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-39									SHIM, Carrier Bearing, 5.98 - 6.
	5280 047	AR				EER,	DGX		00mm
	5260 047	AK				EES	DGX		
		AR				EGC,	DGX		
		AIX				EGG,	DGX		
						EGW			
-40						20			SHIM, Carrier Bearing, 6.01 - 6.
									03mm
	5280 048	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
-41									SHIM, Carrier Bearing, 6.04 - 6.
									06mm
	5280 049	AR				EER,	DGX		
						EES			
		AR				EGC,	DGX		
						EGG,			
						EGW			
42									BEARING CUP, Differential

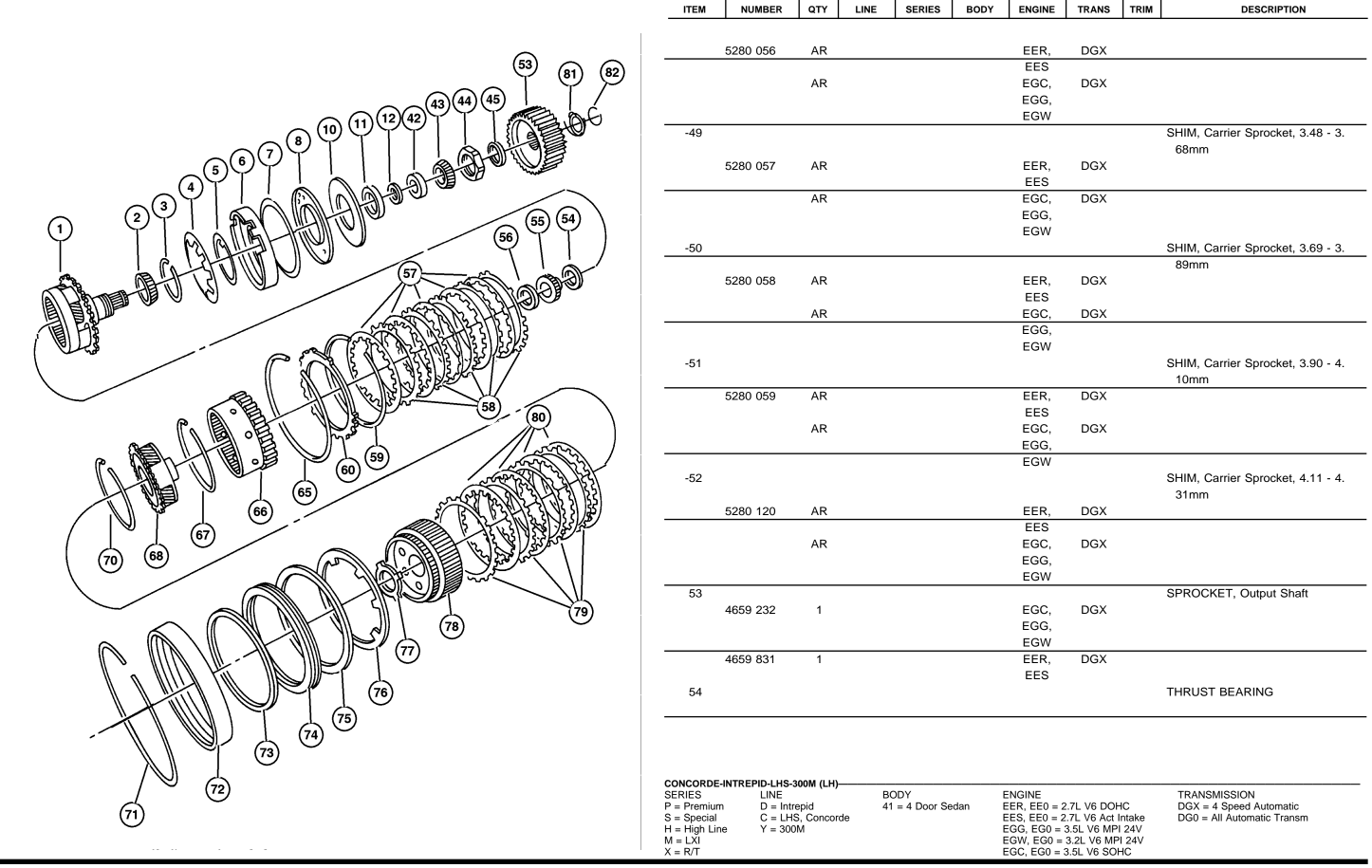
ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

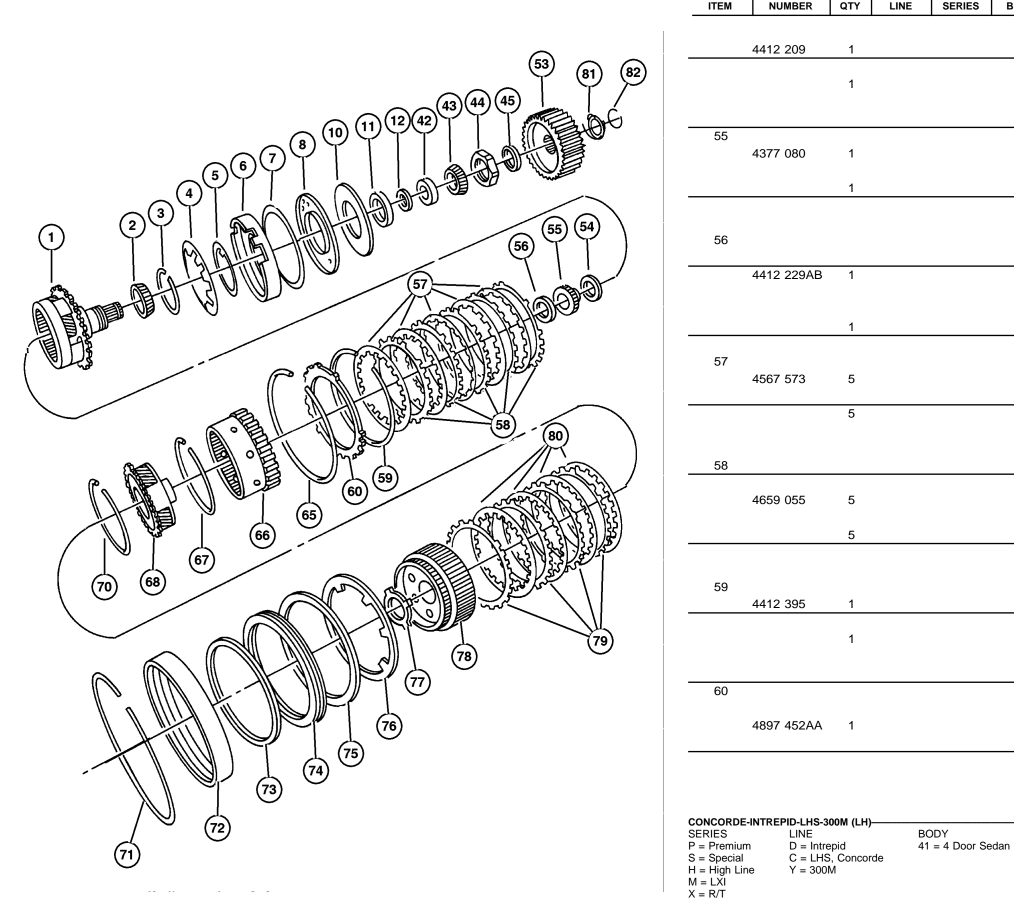
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm



### **Gear Train, Automatic Transaxle [DGX]** Figure 42LE-430



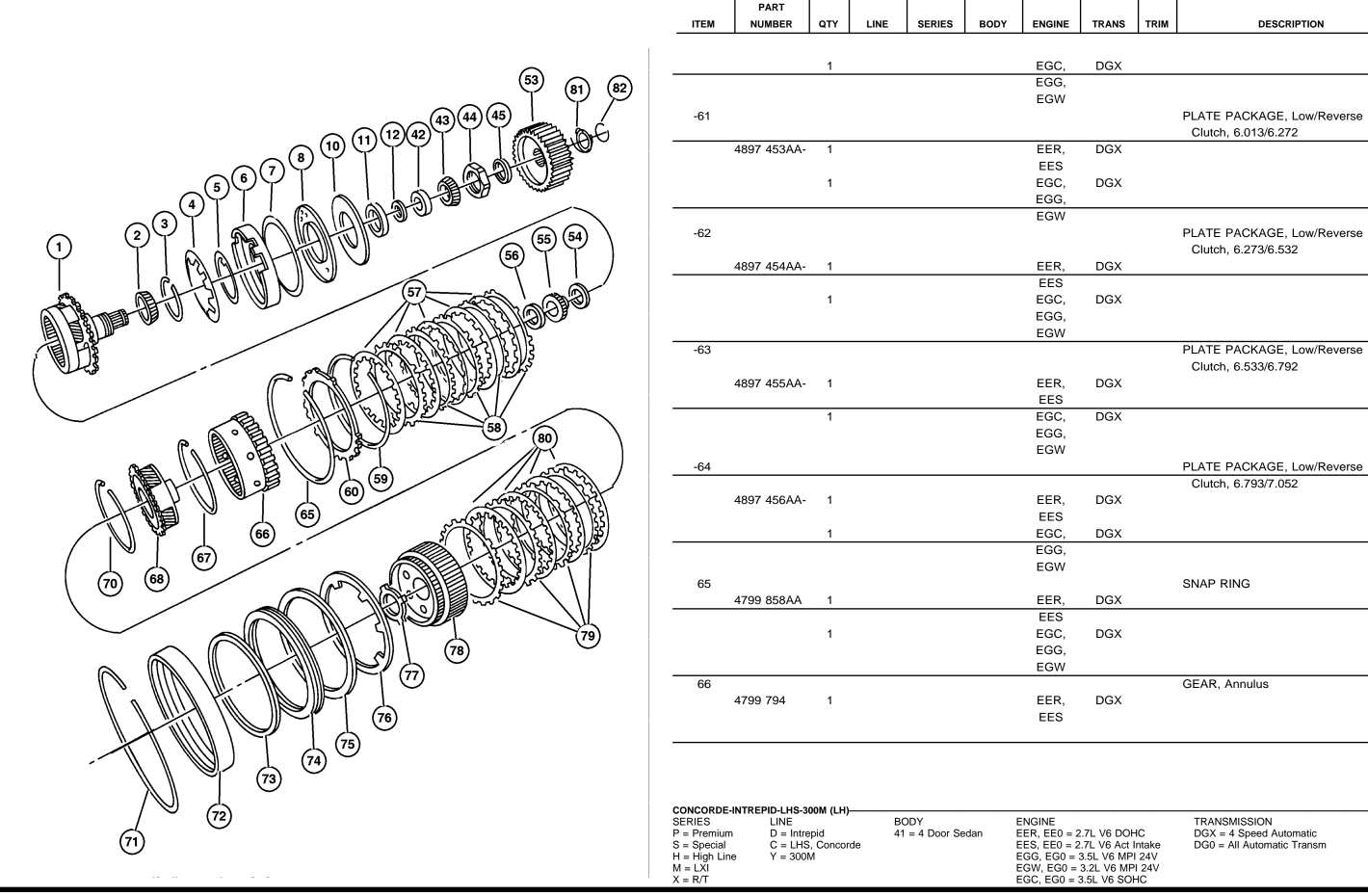


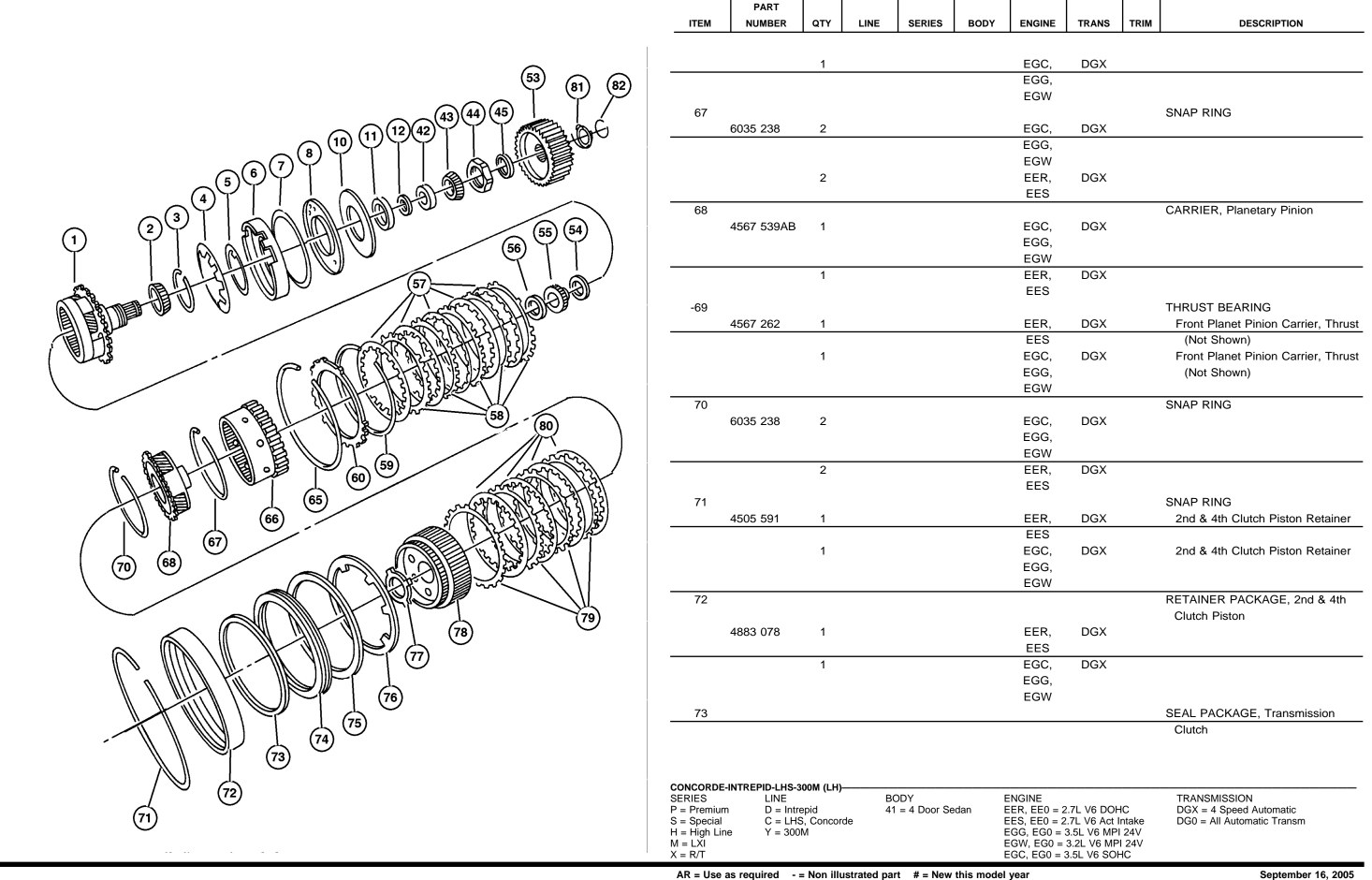


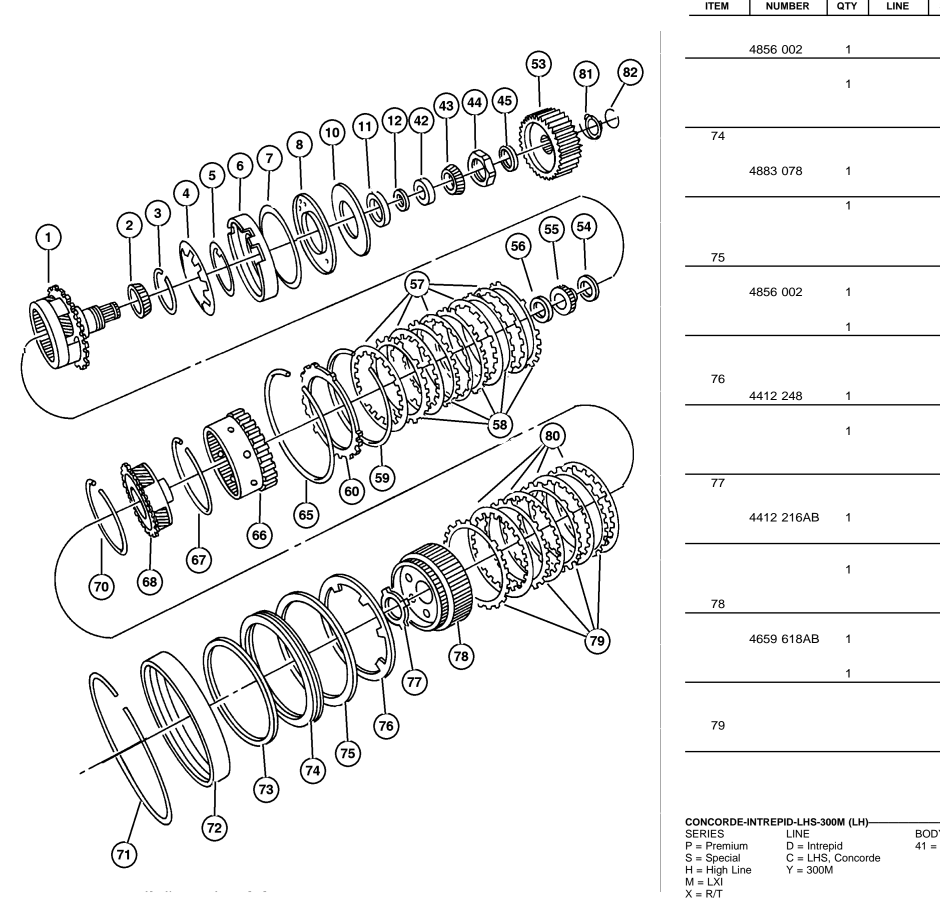
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 209	1				EER,	DGX		
						EES	<b>D</b> 01/		
		1				EGC,	DGX		
						EGG,			
EE						EGW			GEAR, Sun
55	4377 080	4				EER,	DGX		Rear Sun, 38T
	4377 000	1				EES	DGX		Real Sull, 301
		1				EGC,	DGX		Rear Sun, 38T
		<u>'</u>				EGG,	DGX		Real Sull, 301
						EGW,			
56						LGW			THRUST BEARING, Rear Sun Gear,
50									Front
	4412 229AB	1				EGC,	DGX		. rem
		·				EGG,	20/1		
						EGW			
		1				EER,	DGX		
						EES			
57									DISC, Clutch
	4567 573	5				EER,	DGX		Low & Reverse Clutch
						EES			
		5				EGC,	DGX		Low & Reverse Clutch
						EGG,			
						EGW			
58									PLATE, Transmission Clutch
									Reaction
	4659 055	5				EER,	DGX		Low & Reverse Clutch
						EES			
		5				EGC,	DGX		Low & Reverse Clutch
						EGG,			
						EGW			
59									SNAP RING
	4412 395	1				EER,	DGX		Low & Reverse Clutch, 6-1/2" O.D.
						EES	2011		
		1				EGC,	DGX		Low & Reverse Clutch, 6-1/2" O.D.
						EGG,			
60						EGW			DIATE DACKAGE Law/Davier-
60									PLATE PACKAGE, Low/Reverse Clutch, 5.753/6.012
	4897 452AA	1				EER,	DGX		2.3.0.1, 3.7 35/313/2
		•				EES	,.		

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





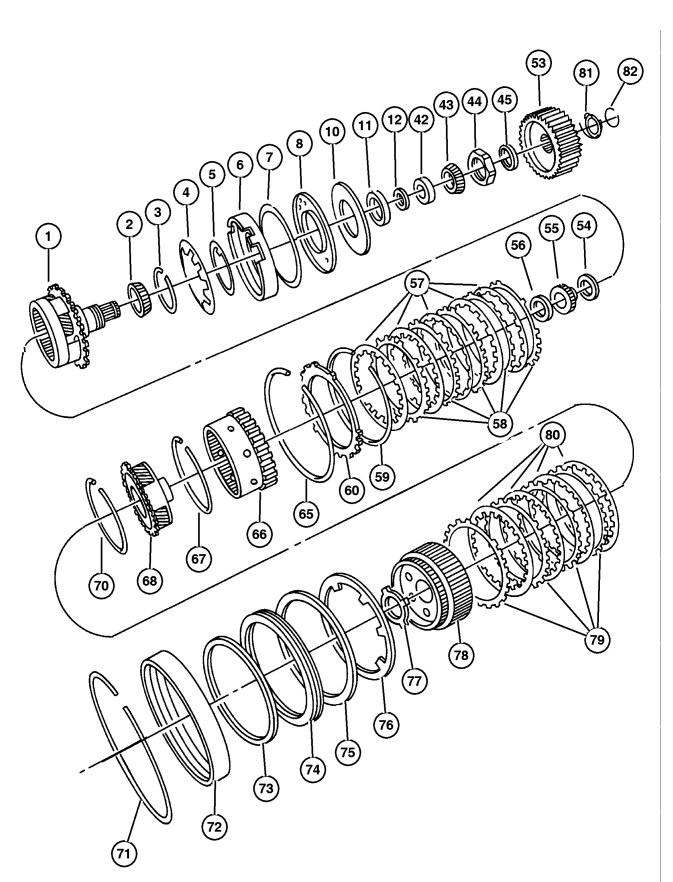


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4856 002	1				EER,	DGX		2nd & 4th Clutch Piston, Inner
						EES			and Outer Seal, 145mm O.D.
		1				EGC,	DGX		2nd & 4th Clutch Piston, Inner
						EGG,			and Outer Seal, 145mm O.D.
						EGW			
74									RETAINER PACKAGE, 2nd & 4th
									Clutch Piston
	4883 078	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			
75									SEAL PACKAGE, Transmission
	1050 000						501/		Clutch
	4856 002	1				EER,	DGX		2nd & 4th Clutch Piston, Outer
		4				EES	DOV		and Inner Seal, 150 mm O.D
		1				EGC,	DGX		2nd & 4th Clutch Piston, Outer
						EGG, EGW			and Inner Seal, 150 mm O.D
76						EGW			SPRING, 2nd And 4th Clutch Pist
70	4412 248	1				EER,	DGX		SENTING, ZHA AHA 4111 CIAICH FISH
	4412 240	'				EES	ВОХ		
		1				EGC,	DGX		
		•				EGG,	DOX		
						EGW			
77									THRUST WASHER, Second and
									Fourth Clutch
	4412 216AB	1				EGC,	DGX		
						EGG,			
						EGW			
		1				EER,	DGX		
						EES			
78									HUB AND GEAR, Second And
									Fourth Clutch
	4659 618AB	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			BLATE T
79									PLATE, Transmission Clutch
									Reaction

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 054	4				EER,	DGX		2nd & 4th Clutch
						EES			
	4377 194	1				EGC,	DGX		2nd & 4th Clutch
						EGG,			
						EGW			
80									DISC, Clutch
	4799 860AA	4				EER,	DGX		2nd & 4th Clutch
						EES			
		4				EGC,	DGX		2nd & 4th Clutch
						EGG,			
						EGW			
81									WASHER, Sprocket
	4539 901	2				EER,	DGX		
						EES			
		2				EGC,	DGX		
						EGG,			
						EGW			
82									SNAP RING
	6502 448	2				EER,	DGX		
						EES			
		2				EGC,	DGX		
						EGG,			
						EGW			

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

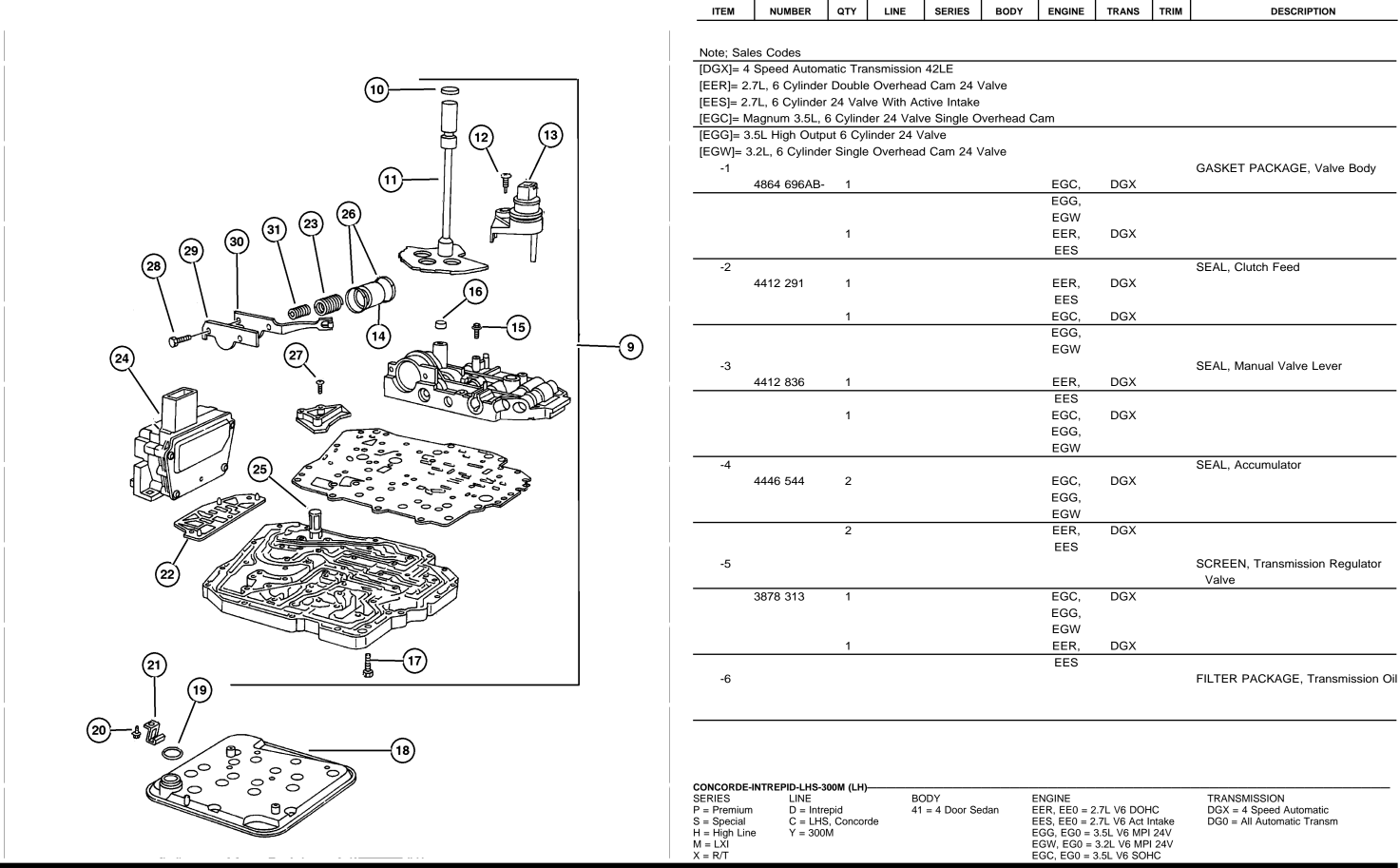
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

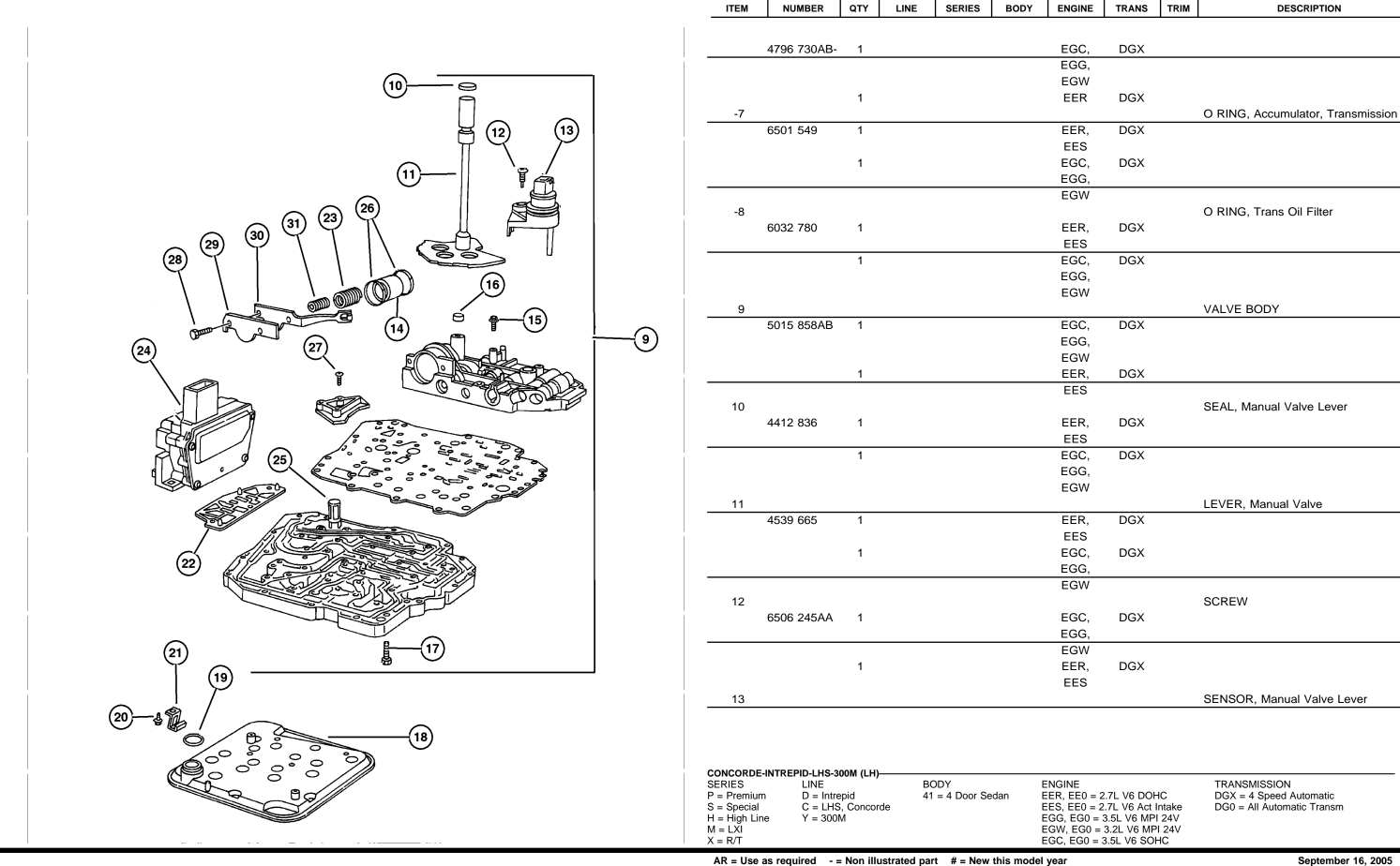
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

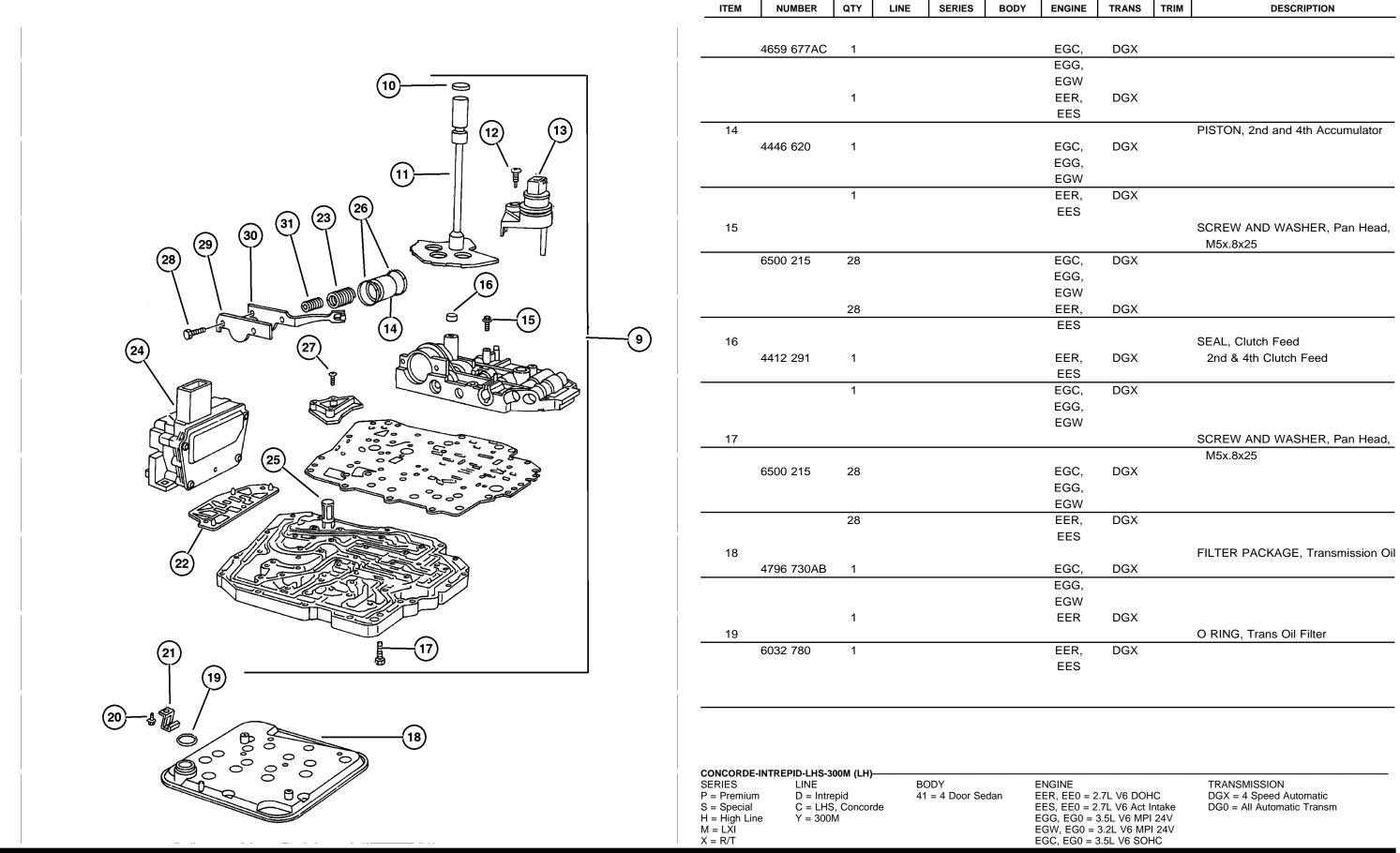
#### **Valve Body, Automatic Transaxle [DGX]** Figure 42LE-710



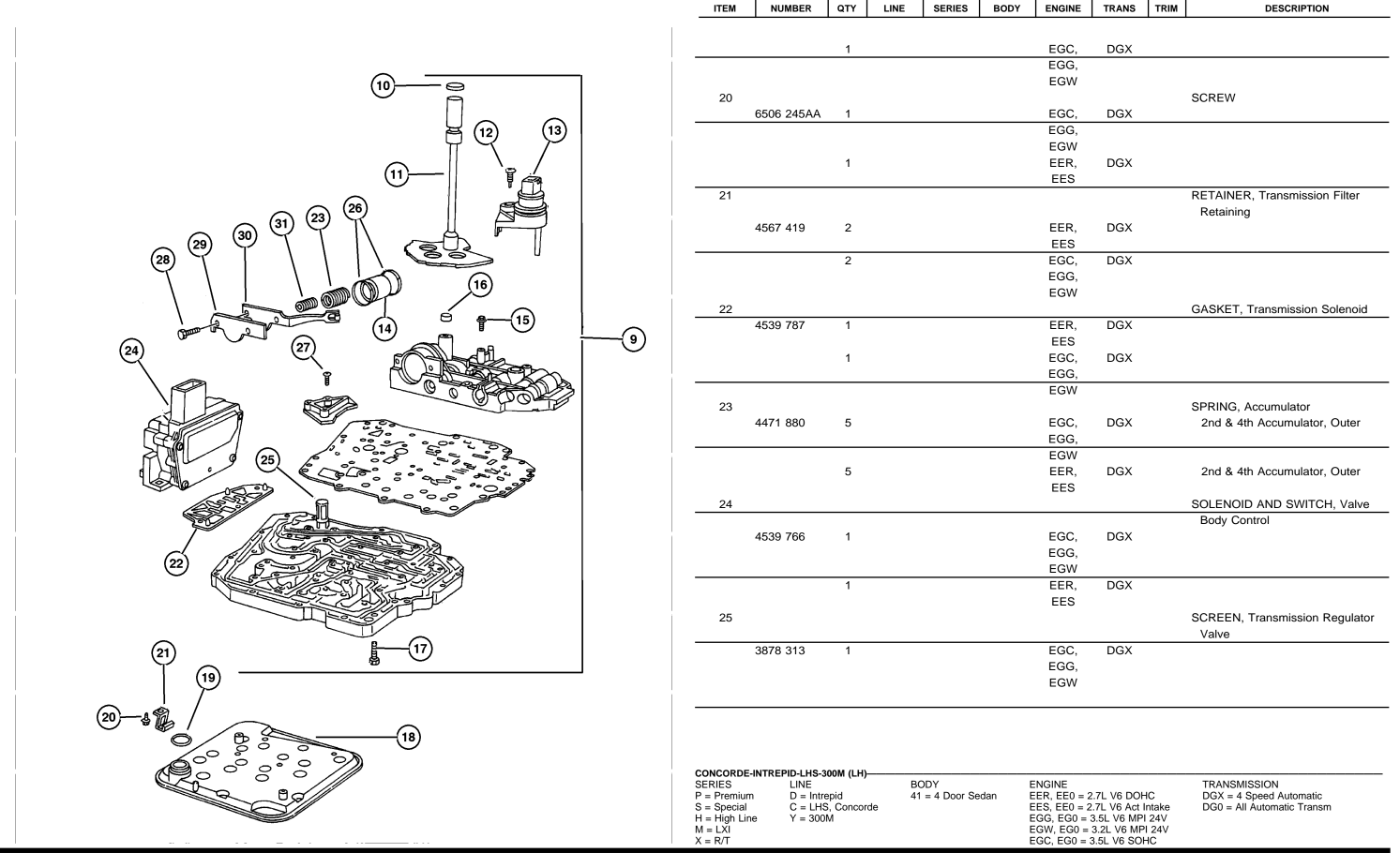
#### **Valve Body, Automatic Transaxle [DGX]** Figure 42LE-710



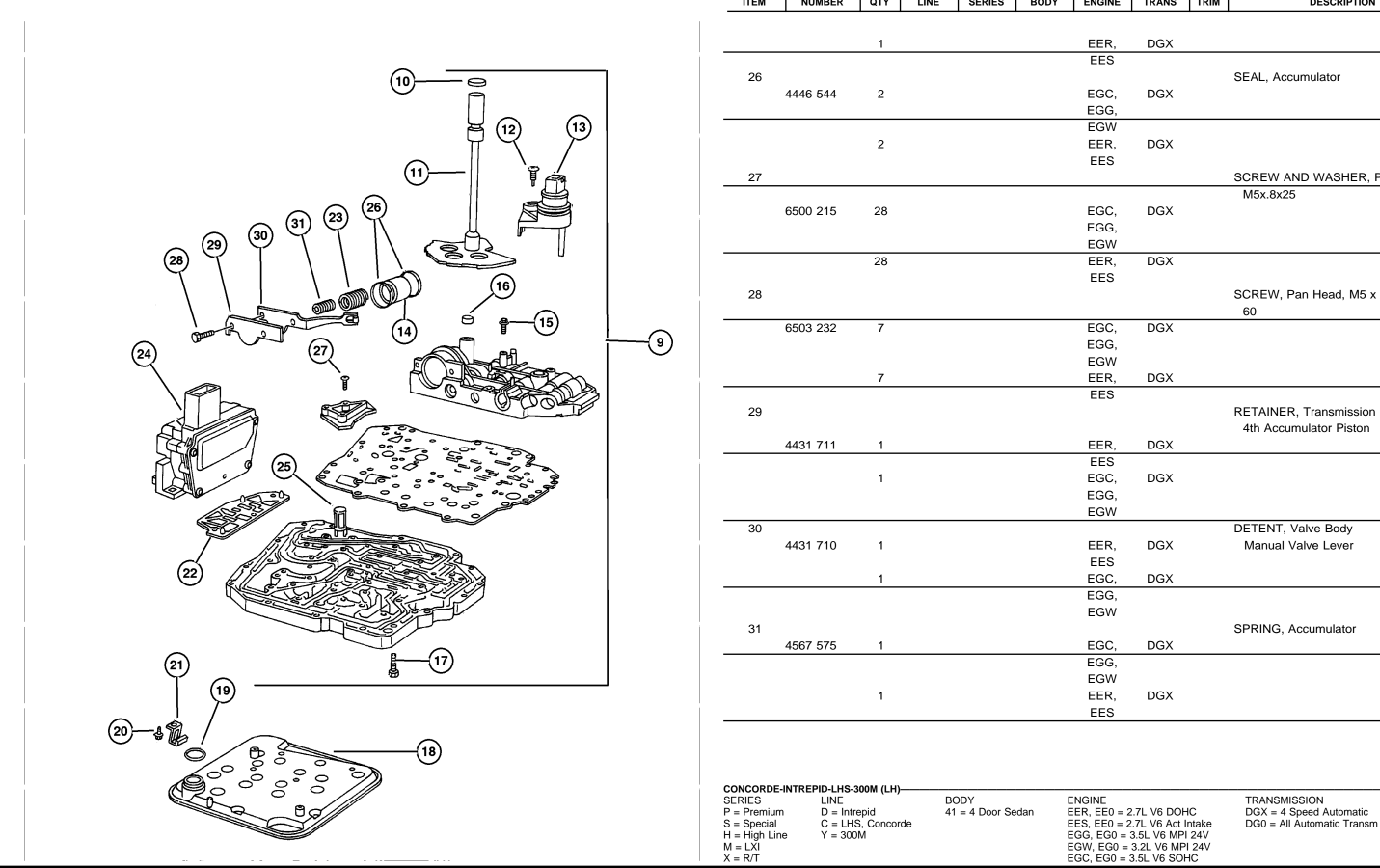
## Valve Body, Automatic Transaxle [DGX] Figure 42LE-710



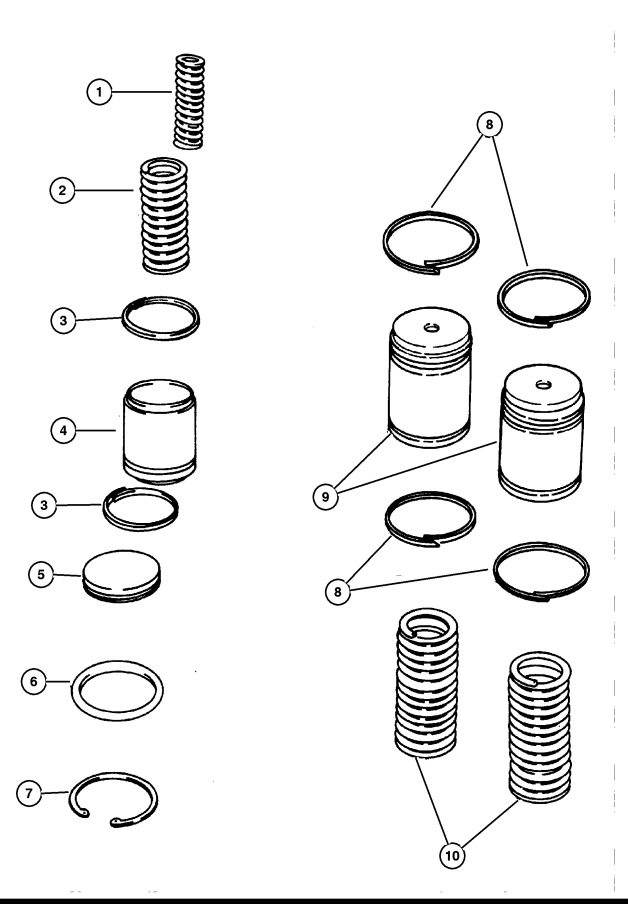
#### **Valve Body, Automatic Transaxle [DGX]** Figure 42LE-710



#### **Valve Body, Automatic Transaxle [DGX]** Figure 42LE-710

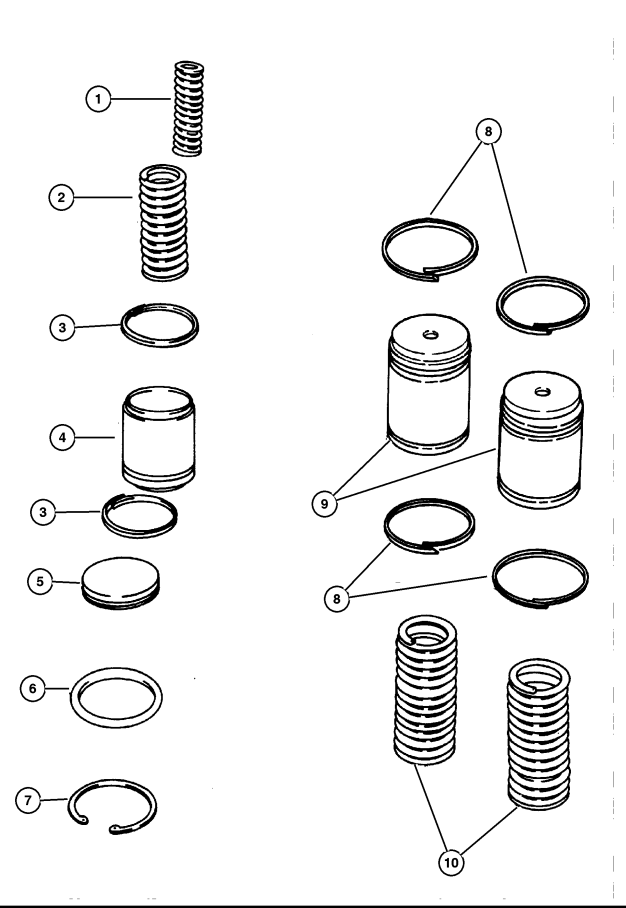


# Accumulator Piston and Springs, Automatic Transaxle [DGX] Figure 42LE-720



ITEM	PART	ОТУ	LINE	ernire	BODY	ENGINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N ( 0 )	0 1								
Note; Sale	s Codes; Speed Autom	otio Tro	naminaian	42LE					
	Speed Auton 7L, 6 Cylinder				/alve				
= =	7L, 6 Cylinder 7L, 6 Cylinder				aive				
	agnum 3.5L,				verhead (	`am			
	5L, High Out				voinoud c	- Carri			
	.2L, 6 Cylinde	-			/alve				
1	, o oyac	on Gingie	- C TOTTION		, a. v o				SPRING, Accumulator
· ·	4567 575	1				EGC,	DGX		Trans. Accumulator, Low and
						EGG,			Reverse, Inner
						EGW			
		1				EER,	DGX		Trans. Accumulator, Low and
						EES			Reverse, Inner
2									SPRING, Accumulator
	4471 880	5				EGC,	DGX		Trans. Accumulator
						EGG,			
						EGW			
		1				EER,	DGX		Trans. Accumulator
						EES			
3									SEAL, Accumulator
	4446 544	2				EGC,	DGX		Trans Accumulator
						EGG,			
						EGW			
		2				EER,	DGX		Trans Accumulator
						EES			
4									PISTON, 2nd and 4th Accumulator
	4446 620	1				EGC,	DGX		Trans Accumulator
						EGG,			
						EGW			
•		1				EER,	DGX		Trans Accumulator
						EES			
5									COVER, Accumulator
	4431 617	1				EER,	DGX		Trans Accumulator
						EES			
		1				EGC,	DGX		Trans Accumulator
						EGG,			
						EGW			
6									O RING, Accumulator, Transmission
	6501 549	1				EER,	DGX		Trans Accumulator
						EES			
	NTREPID-LHS-3	800M (LH)							TDANGMICCION
SERIES P = Premium	LINE D = Intro	epid		DY = 4 Door Se		ENGINE EER, EE0 = 2	2.7L V6 DOH	С	TRANSMISSION DGX = 4 Speed Automatic
S = Special	C = LHS	S, Concor			E	EES, $EE0 = 2$	2.7L V6 Act In	ıtake	DG0 = All Automatic Transm
H = High Line M = LXI	Y = 300	IVI					3.5L V6 MPI : 3.2L V6 MPI		
X = R/T							3.5L V6 SOH		

#### **Accumulator Piston and Springs, Automatic Transaxle [DGX]** Figure 42LE-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGC,	DGX		Trans Accumulator
						EGG,			
						EGW			
7									SNAP RING
	6501 695	1				EER,	DGX		Trans Accumulator
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			
8		_							SEAL, Accumulator
	4446 544	2				EGC,	DGX		
						EGG,			
		2				EGW	DCV		
		2				EER, EES	DGX		
9						LLS			PISTON, 2nd and 4th Accumulator
3	4446 620	1				EGC,	DGX		1 10 1 014, 211d and 4th Accountdiator
	1110 020	•				EGG,			
						EGW			
		1				EER,	DGX		
						EES			
10									SPRING, Accumulator
	4471 880	1				EGC,	DGX		Trans. Accumulator
						EGG,			
						EGW			
		1				EER,	DGX		Trans. Accumulator
						EES			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

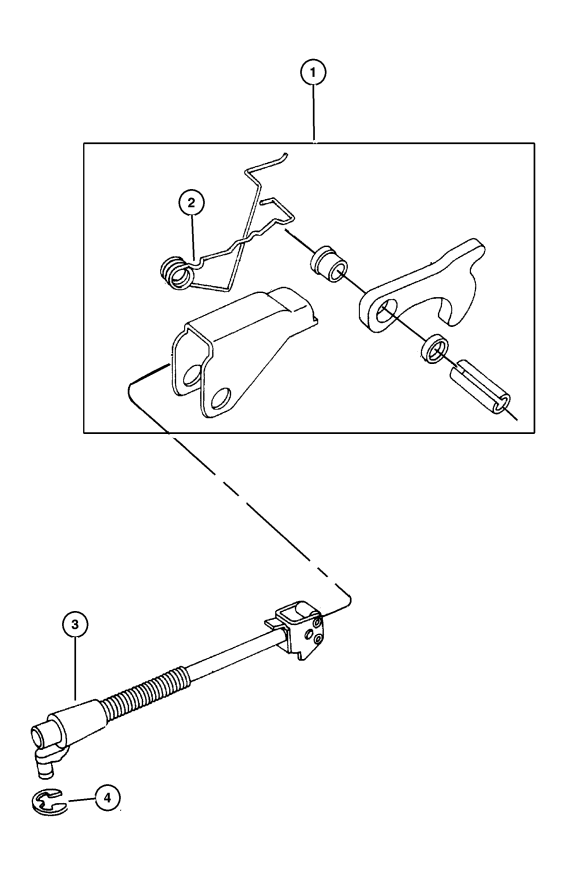
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

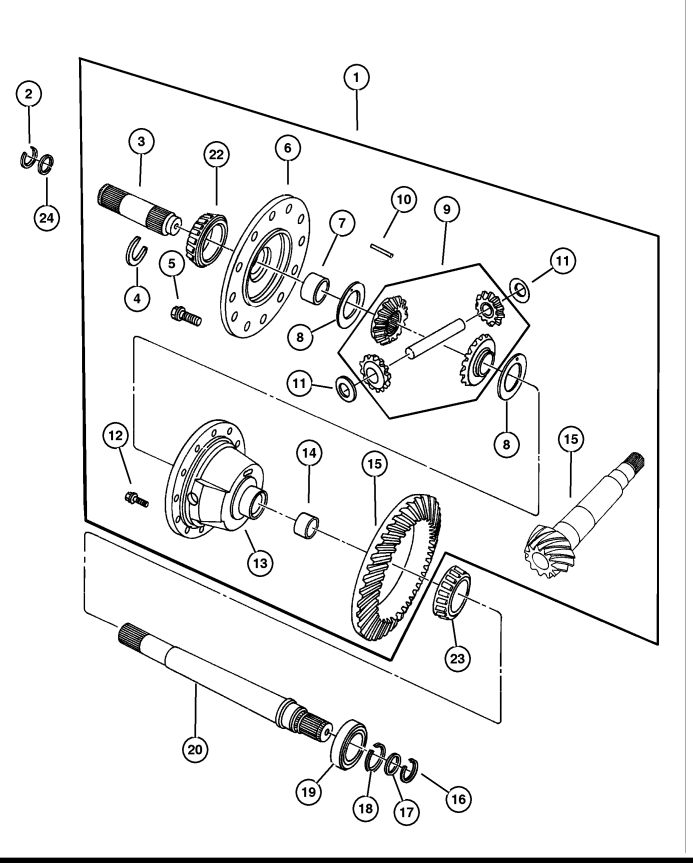
TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

# Parking Sprag, Automatic Transaxle [DGX] Figure 42LE-730



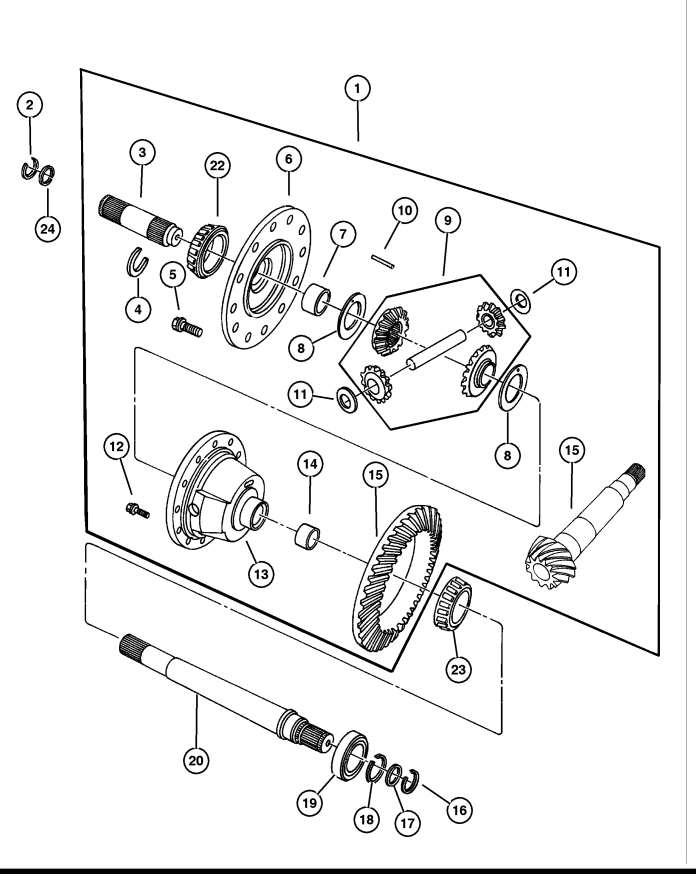
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes								
_	Speed Autom				/-l				
=	.7L, 6 Cylinder .7L, 6 Cylinder				aive				
_	/agnum 3.5L, 6				verhead C	am			
	/lagnum 3.5L, I								
_	3.2L, 6 Cylinde	-	-						
1									GUIDE PACKAGE, Parking Sprag
									Pawl
	4883 505AA	1				EER,	DGX		
		1				EES EGC,	DGX		
		'				EGC, EGG,	DGX		
						EGW			
2									SPRING, Parking Sprag Return
	4431 653	1				EER,	DGX		- <del>-</del>
						EES			
		1				EGC,	DGX		
						EGG,			
3						EGW			ROD, Parking Sprag
	4431 634	1				EER,	DGX		NOD, I aiking Oprag
						EES			
		1				EGC,	DGX		
						EGG,			
						EGW			
4	0005.050	4				F00	DOV		SNAP RING, Rod
	6035 256	1				EGC, EGG,	DGX		Parking Sprag Rod Retainer
						EGW			
		1				EER,	DGX		Parking Sprag Rod Retainer
						EES			
MCCCCC	INTREDICTION	0084 (1.12)							
ERIES = Premiun = Special = High Lir = LXI = R/T	C = LHS	epid i, Concor	BC 41	DDY = 4 Door Se	dan E E E E	ES, EE0 = 2 GG, EG0 = 3 GW, EG0 = 3	2.7L V6 DOHO 2.7L V6 Act In 3.5L V6 MPI 3.2L V6 MPI 3.5L V6 SOH	ntake 24V 24V	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

# Differential Case and Gears, Automatic Transaxle [DGX] Figure 42LE-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes								
_	Speed Autom								
-	7L, 6 Cylinder				/alve				
_	7L, 6 Cylinder								
	.5L, High Outp								
	.2L, 6 Cylinde	r Single	Overnead	1 Cam 24 \	/aive				DIFFERENTIAL Transcula
1	4539 661	1				EER,	DGX		DIFFERENTIAL, Transaxle
	4559 001	'				EES	DGX		
		1				EGC,	DGX		
		•				EGG,			
						EGW			
2									CIRCLIP, Half Shaft
	4593 012	2				EER,	DGX		
						EES			
		2				EGC,	DGX		
						EGG,			
•						EGW			OUTDUT OUAFT T
3	4520 749	4				FFD	DCV		OUTPUT SHAFT, Transaxle
	4539 748	1				EER, EES	DGX		
		1				EGC,	DGX		
		•				EGG,	Вол		
						EGW			
4									LOCK, Drive Shaft
	2852 883	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
_						EGW			
5									SCREW, Special Shouldered,
	6502 034	10				EED	DCV		M10x1x29
	0002 004	12				EER, EES	DGX		
		12				EGC,	DGX		
		12				EGG,	DOX		
						EGW			
6									CASE, Transfer Front
	4567 505	1				EER,	DGX		•
						EES			
ONCORDE- ERIES	INTREPID-LHS-3 LINE	00M (LH)	ВС	DDY		ENGINE			TRANSMISSION
= Premium D = Intrepid C = LHS, Concorde High Line Y = 300M   = LXI = R/T				= 4 Door Se	dan E E E	EER, EE0 = 2 EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3 EGC, EG0 = 3	.7L V6 Act Ir 3.5L V6 MPI 3.2L V6 MPI	ntake 24V 24V	DGX = 4 Speed Automatic DG0 = All Automatic Transm

#### **Differential Case and Gears, Automatic Transaxle [DGX]** Figure 42LE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
		1				EGC,	DGX		
						EGG,			
						EGW			
7									BUSHING, Support Case
	4567 225	2				EER,	DGX		
		_				EES			
		2				EGC,	DGX		
						EGG,			
8						EGW			THRUST WASHER PACKAGE, Axle
O									Differentail
	4131 293	1				EGC,	DGX		Billerentali
		•				EGG,			
						EGW			_
		1				EER,	DGX		
						EES			
9									GEAR PACKAGE, Differential
	5016 367AA	1				EER,	DGX		
						EES			
		1				EGC,	DGX		
						EGG,			
40						EGW			DINI OLIH Farik
10	0154 567	1				EER,	DGX		PIN, Shift Fork
	0154 507	1				EES	DGX		
		1				EGC,	DGX		
		•				EGG,	DOX		
						EGW			
11									WASHER, Pinion Thrust
	2852 912	2				EER,	DGX		
						EES			
		2				EGC,	DGX		
						EGG,			
						EGW			
12	6501 714	1							SCREW AND WASHER, Hex Head,
10									M6x1x18
13	4567 505	1				EER,	DGX		CASE, Transfer Front
	+507 505	1				EES	DGA		
						LLO			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

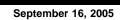
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

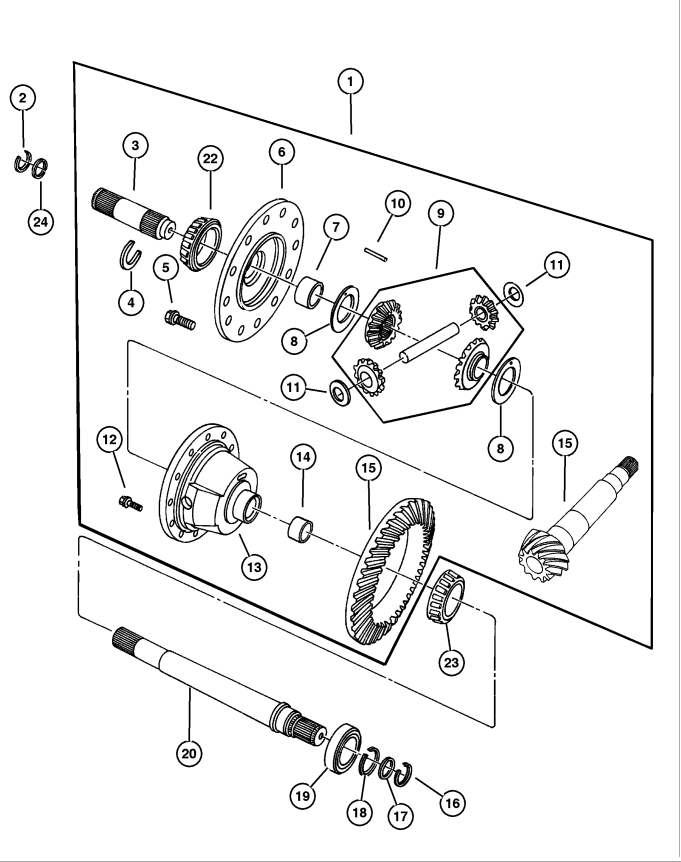
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





#### Differential Case and Gears, Automatic Transaxle [DGX] Figure 42LE-810



ITEN	PAF NUMI		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					0220					
			1				EGC,	DGX		
							EGG,	-		
							EGW			
14										BUSHING, Support Case
	4567 22	25	2				EER,	DGX		
			_				EES			
			2				EGC,	DGX		
							EGG, EGW			
15							LGW			GEAR, Differential Ring
10	4567 6°	17	1				EER,	DGX		CEARC, Differential Parity
	1001 0		•				EES	20%		
			1				EGC,	DGX		
							EGG,			
							EGW			
16										CIRCLIP, Half Shaft
	4593 0°	12	2				EER,	DGX		
							EES			
			2				EGC,	DGX		
							EGG,			
17							EGW			O RING, CV Joint
17	6502 36	33	2				EER,	DGX		O RING, CV Joint
	0002 00	,	_				EES	ВОХ		
			2				EGC,	DGX		
							EGG,			
							EGW			
18										SNAP RING
	6502 48	32	1				EER,	DGX		Stub Shaft Ball Bearing, 2.634"
							EES			O.D., .078" Thk.
			1				EGC,	DGX		Stub Shaft Ball Bearing, 2.634"
							EGG,			O.D., .078" Thk.
19							EGW			BEARING, Differential
19	4539 87	70	1				EER,	DGX		Sealed Ball, 2-3/8" O.D., 5/8"
	4559 6	9	'				EES	DGX		Width
			1				EGC,	DGX		Sealed Ball, 2-3/8" O.D., 5/8"
			-				EGG,			Width
							EGW			
20										OUTPUT SHAFT, Transaxle
20							EGW			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

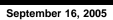
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

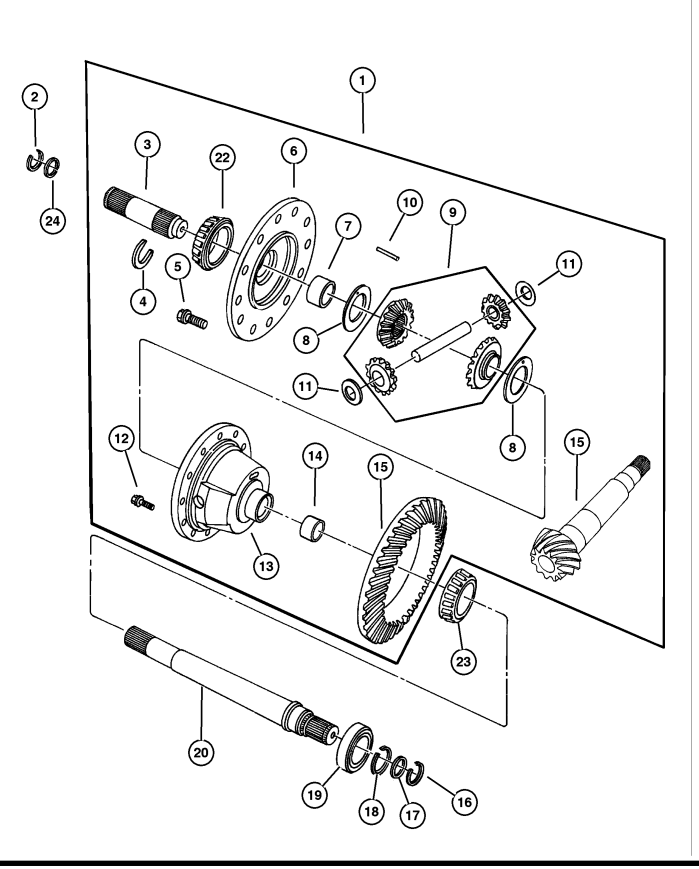
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





#### Differential Case and Gears, Automatic Transaxle [DGX] Figure 42LE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 216	1				EER,	DGX		Stub W/Ball Bering
						EES			
		1				EGC,	DGX		Stub W/Ball Bering
						EGG,			
						EGW			
-21									SNAP RING
	6502 482	1				EER,	DGX		Ball Bearing Stub Shaft, 32.80 I.D.,
						EES			1.32 Thk.
		1				EGC,	DGX		Stub W/Ball Bering
						EGG,			
						EGW			
22									BEARING, Differential
	1790 541	2				EER,	DGX		Side Cone
						EES			
		2				EGC,	DGX		Side Cone
						EGG,			
						EGW			55.500.50
23		_							BEARING, Differential
	1790 541	2				EER,	DGX		Case Cone
		•				EES	DOV		0 0
		2				EGC,	DGX		Case Cone
						EGG,			
24						EGW			O DINC CV laint
24	6502 363	2				EER,	DGX		O RING, CV Joint
	0502 505	2				EES.	DGA		
		2				EGC,	DGX		
		2				EGC, EGG,	DGA		
						EGW,			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

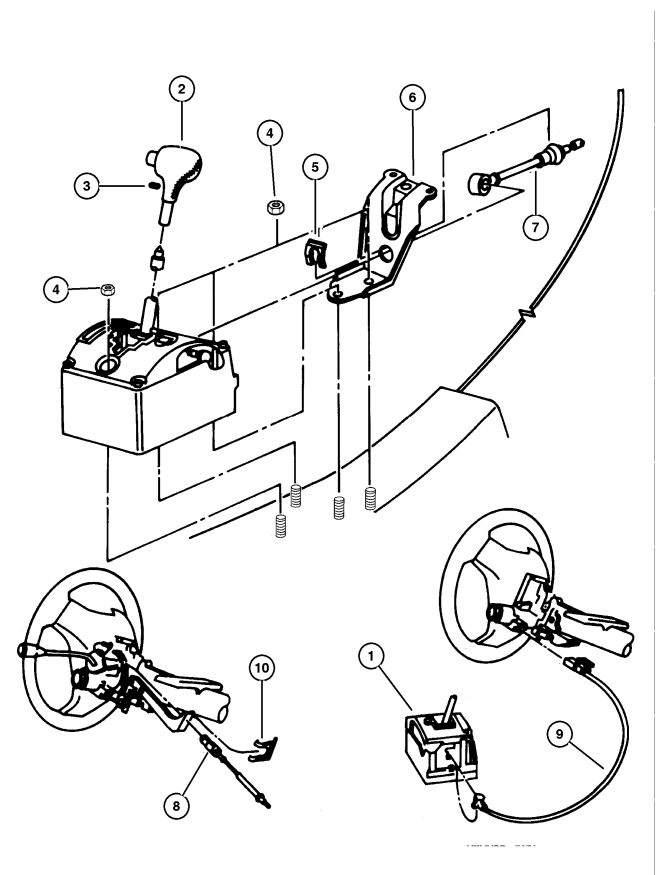
EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

#### Gearshift Controls, Floor and Column Shift, Automatic Transaxle [DGX] **Figure 42LE-1210**

**PART** 



	les Codes			401.5			
[DGX]= 4	4 Speed Autom	atic i ra	nsmission	42LE			
1							LEVER, Gearshift
	4593 201AF	1					w/o Autostick
	4593 203AE	1					w/Autostick
2							KNOB, Gearshift
	4593 490AA	1					Vinyl (Complete)
	4593 491AA	1					Leather (Complete)
	4593 527AA	1					Chrome/Leather (Complete)
3	6504 104	1					SCREW, Set, G/Shift Knob, M
							8x10
4	6502 756	5					NUT, Hex Lock, M8x1.25
5	4295 369	1					CLIP, Clutch Cable, G/Shift Co
							Cable, M27x31.75Lg.
6	4593 422AC	1					BRACKET, Throttle Control Ca
7	4593 215AK	1					CABLE, Gear Selector, Consol
8	4593 216AL	1					CABLE, Gear Selector, Column
9	4593 461AJ	1					CABLE, Ignition Interlock
10	6503 078	1					CLIP, Moulding, G/Shift Cable,
. •	0000 0.0	·					Column Shift, M25.20x16.50L
							Oddinii Oniit, 19123.20x 10.30L

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

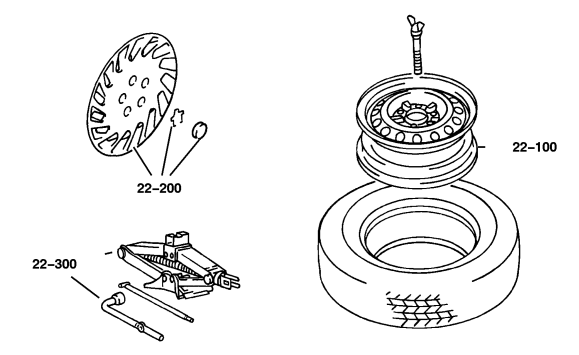
EES, EE0 = 2.7L V6 Act Intake

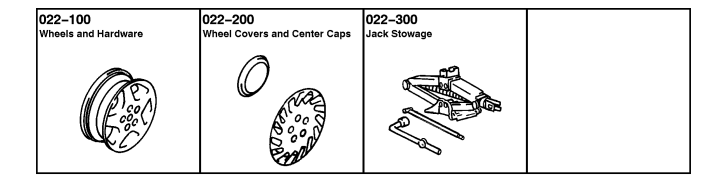
EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

# Group – 022 Wheels, Covers and Jacks





#### **GROUP 22 - Wheels, Covers and Jacks**

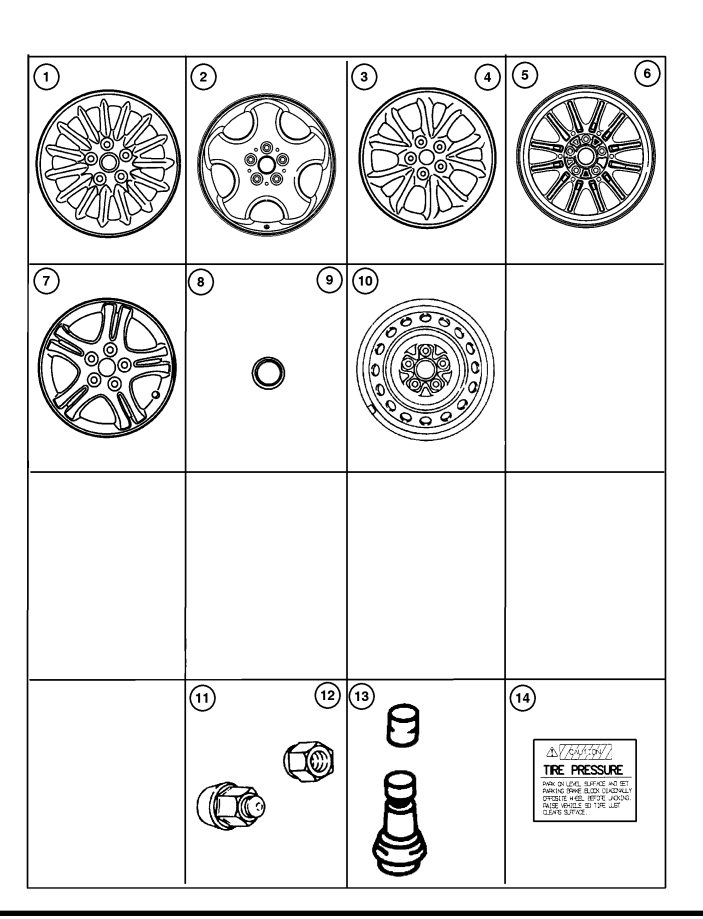
Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels and Hardware	Fig. 022-110
Wheel Covers and Center Caps	
Covers, Wheel	Fig. 022-210
Jack Stowage	
Jack and Spare Tire Stowage	Fig. 022-310

#### **Wheels and Hardware** Figure 022-110

	2	3 4	5 6
7	<ul><li>(8)</li><li>(9)</li></ul>	10	
	11) 12	(C) (D)	TRE PRESSURE  PHA ON LEVEL SHARE NO SET  PHANING BINNE BLOCK DIKONALLY  OPTISSIEN HEEL BETTE JAKINS.  PAIRE VIHILES SO THE LIST  CLEATE SHARE.

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	α	LINE	OLIVILO	5051	LIVOINE	TRAITO	1111111	
NOTE:C-	des Codes								
	wheels - 16	V 7 0 E	N V C K						
	WHEELS - 16								
• •									
	WHEELS - 17 i WHEELS - 17			CDADKI E	CII VED				
	WHEELS - 17 i			SFARRLE	SILVER				
	WHEELS - 17 i			CHROME					
	WHEELS - 17			OFFICONIE					
	16 inch ALUMI								
	WHEELS - 16								
	WHEELS - 16			SII VFR					
	WHEELS - 16								
	WHEELS - 16			•					
1									WHEEL, Aluminum
•	RK76 PAKAB	4							[WNS] - 16 x 7 Sparkle Silver, 15
									Spoke Medallion
	4782 288AA	4							[WNE] - 16 x 7 Chrome
	UL86 PAKAA	4							[WNG] - 16 x 7 - Genesis
	WA54 PAKAA	\ 1							[WFS] - 17 x 7 Painted - Sparkle
									Silver
2	TQ59 PAKAA	4							WHEEL, Aluminum, [WGL]
3									WHEEL, Aluminum
	LG30 PAK	4							[WFJ] - 17 x 7 Sparkle Silver
	WD73 DX8AA	4							[WGJ] - 17 x 7 Crusader
4	LG40 RAV	4							WHEEL, Steel, [WFH] - 17 x 7
									Aluminum Chrome
5	TL21 XZAAA	4							WHEEL, Steel, [WF6] - 17 x 7
									Painted - Satin Silver
6	4782 289AA	4							WHEEL, Aluminum, [WF7] - 17 x 7
									Chrome
7	LG20 PAK	4							WHEEL, Aluminum, [WNR]
8									CAP, Wheel Center
	RG98 PAKAA								[WNK,WFJ]
	TP02 XZAAA	4							[WF6]
	4782 258AA	4							[WNS,WNE]
	4782 290AA	4							[WF7]
	RG80 PAKAA								[WGL]
	4284 004	4							[WNG]
	WA55 PAKAA								[WFS]
	4782 743AA	4							[WGJ]
	4782 556	4							[WNR]
00N00===	INTERES :								
CONCORDE SERIES	-INTREPID-LHS-30 LINE	UUM (LH)		DY	E	ENGINE			TRANSMISSION
P = Premiun	n D = Intre		41	= 4 Door Se	dan E	EER, $EE0 = 2$			DGX = 4 Speed Automatic
S = Special H = High Lir M = LXI	C = LHS $Y = 300M$		ae		E E	EES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 =	3.5L V6 MPI 3.2L V6 MPI	24V 24V	DG0 = All Automatic Transm
( = R/T						EGC, EG0 = 3	J.JL V0 3UF	IU	

#### Wheels and Hardware Figure 022-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	4755 049	4							CAP, Wheel Center, Bright
									Aluminum, [WFH]
10									WHEEL, Steel
	4782 175	1							16 x 4, Compact Spare
	4782 244AB	4							[WCS] - 16 x 7
11	6502 738	20							NUT, Wheel Chrome, M12x1.5
12	6504 672	20							NUT, Wheel, [WCS]
13	2073 355	5							STEM, Wheel Valve
14									LABEL, Tire Pressure
	4782 248AA	1							P225/55 R17 BSW A/S TOURIN
	4782 251AA	1							P225/60 R16 BSW A/S TOURIN
	4782 253AA	1							P225/60 R16 32 PSI FRENCH
	4782 256AA	1							P225/55 R17 FRENCH
	1702 200741	<u> </u>							· LLO/00 KW · Make

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

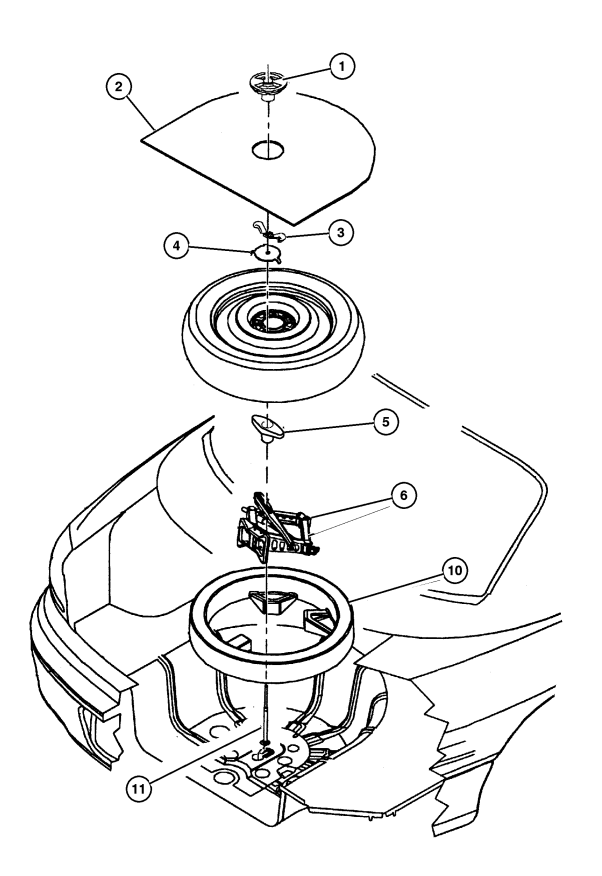
EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
	VHEEL COVE								
	VHEEL COVE QX35 PAKAE		•						COVER, Wheel, [W6B]
2	QX36 PAKAC	2 4							COVER, Wheel, [W6D]
CONCORDE-I	NTREPID-LHS-3 LINE	00M (LH)-		DDY	F	NGINE			TRANSMISSION
P = Premium S = Special	D = Intre C = LHS	epid S. Concord	41 le	= 4 Door Se	dan E	ER, EE0 = 2	71 V/6 Act Ir	ntake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
H = High Line M = LXI X = R/T	e Y = 300	IVI			E E	EGG, EG0 = 3 EGW, EG0 = 3 EGC, EG0 = 3	3.2L V6 MPI 3.2L V6 MPI 3.5L V6 SOH	24V 24V IC	

# Jack and Spare Tire Stowage Figure 022-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 807AB	1							SUPPORT, Spare Tire Cover
2									COVER, Spare Tire
	4580 451AD	1	С						
	4580 458AD	1	D, Y						
3	6504 600	1							NUT, M8x1.25, Wing, Spare Tire
									Hold Down
4	4755 138AA	1							PLATE, Spare Tire
5	6504 599	1							NUT, M10x1.50, Wing, Jack Hold
									Down
6	4772 481AB	1							JACK, Scissors
-7	4772 483AB-	1							WRENCH, Wheel Lug Nut
-8									LABEL, Tire Pressure
	4782 248AA-	1							[TR1] P255/55R17 30 PSI, Engli
	4782 251AA-	1							[TRU] P255/60R16 32 PSI, Engl
	4782 253AA-	1							[TRU] P255/60R16 32 PSI, Fren
	4782 256AA-	1							[TR3] P255/55R17 30 PSI, Frend
	4782 299AA-	1							[TRG] P255/55R17 95V 30 PSI,
									English
	4782 301AA-	1							[TRG] P255/55R17 95V 30 PSI,
									French
-9									FASTENER, (NOT SERVICED) (N
									Serviced)
10									SPACER, Spare Tire
	4580 812AA	1							Orange - 16 inch Steel Wheel
	4580 814AA	1							Yellow, Compact Spare and 16 a
									17 inch Aluminum Wheels
	4782 177	1							16 x 4 Convenience Spare
11	6505 614AA	1							BOLT, Square Neck, M8 x 1.25 x
									226.50

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

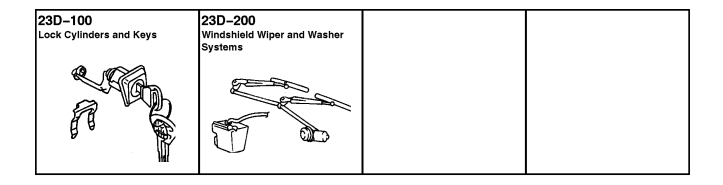
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – 23D

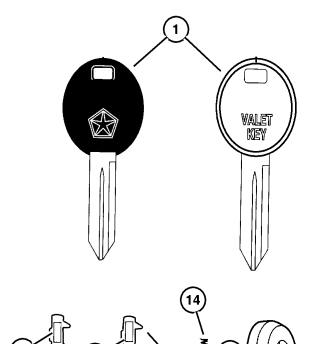
## Wiper/Lock Cylinder and Keys

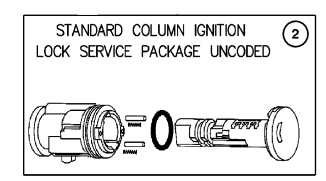
# 023D-100 023D-200

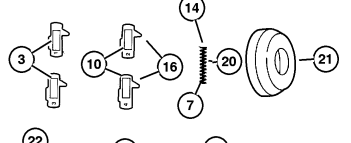


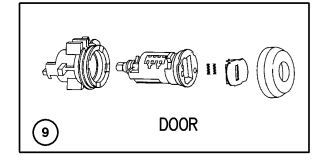
#### GROUP 23D - Wiper/Lock Cylinder and Keys

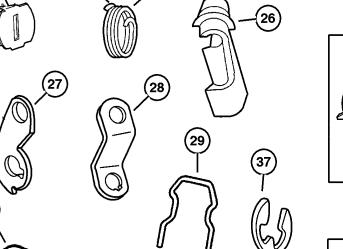
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Double Bitted Lock Cylinder Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer System	Fig. 23D-205

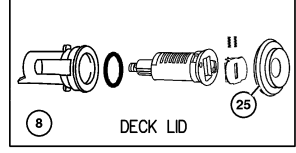


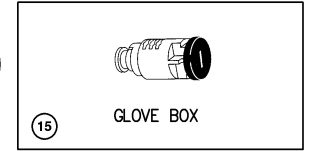












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: A	LL LOCK CYLI	NDERS	ARE UN	CODED					
1									KEY, Blank
	5018 689AA	2	D						without Sentry
	5018 690AA	2	D						with Sentry
	5018 868AA	2	С						without Sentry
		2	Υ						without Sentry
	5018 869AA	2	Υ						with Sentry
_		2	С						with Sentry
2									CYLINDER, Ignition Lock
	5003 843AB	1	C						
0		1	D, Y						TUMPLED lawition Number 4
3									TUMBLER, Ignition Number 1,
	5010 879AA	1	С						Sidebar
	5010 679AA	1 1	D, Y						
-4		'	D, 1						TUMBLER, Ignition Number 2,
									Sidebar
	5010 880AA-	1	С						Cidebai
	0010 0007 111	1	D, Y						
-5		•	_, .						TUMBLER, Ignition Number 3,
									Sidebar
	5010 881AA-	1	С						
		1	D, Y						
-6									TUMBLER, Ignition Number 4,
									Sidebar
	5010 882AA-	1	С						
		1	D, Y						
7									SPRING, Ignition Tumbler, Sidebar
	5010 883AB	1	С						
		1	D, Y						
8									CYLINDER, Deck Lid Lock
	4778 145AB	1	С						
		1	Y						
_		1	D						0.41.NDED 5
9	F044 040 A A	4	0						CYLINDER, Door Lock
	5011 040AA	1	C						
		1	Y D						
10		I	U						TUMBLER, Door and Deck Number
10									1, Wide
	4778 117	1	С						i, viide
	7110 111	'							

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

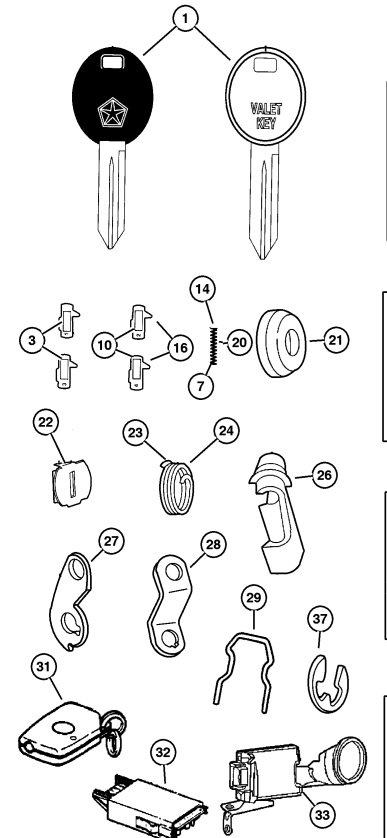
X = R/T

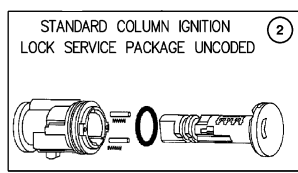
LINE D = Intrepid C = LHS, Concorde Y = 300M

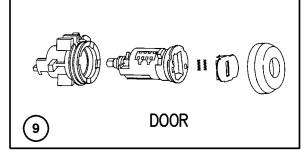
BODY 41 = 4 Door Sedan

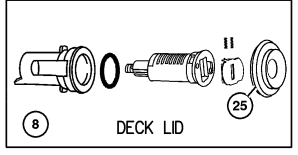
**ENGINE** EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V

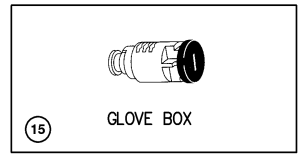
EGC, EG0 = 3.5L V6 SOHC











	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•						•	
		1	D, Y						
-11		•							TUMBLER, Door and Deck Number
									2, Wide
	4778 118	1	С						_,
		1	D, Y						
-12			,						TUMBLER, Door and Deck Number
									3, Wide
	4778 119	1	С						
		1	D, Y						
-13									TUMBLER, Door and Deck Number
									4, Wide
	4778 120	1	С						
		1	D, Y						
14									SPRING, Door and Deck Tumbler
	4778 121	1	С						
		1	D, Y						
15	1770 110								CYLINDER, Glove Box Lock
	4778 448	1	С						
		1	Y						
4.0		1	D						TUMPUED Janition Number 4
16	5257 132	1	С						TUMBLER, Ignition Number 1
	5257 132	1	Y						
		1	D						
-17		'	Ь						TUMBLER, Ignition Number 2
	5257 133	1	С						TOMBLETT, Ignition Humber 2
	0207 100	1	Y						
		1	D						
-18									TUMBLER, Ignition Number 3
	5257 134	1	С						, 3
		1	Υ						
		1	D						
-19									TUMBLER, Ignition Number 4
	5257 135	1	С						
		1	Υ						
		1	D						
20									SPRING, Lock Cylinder Tumbler
	4746 873	1	С						
		1	Υ						
		1	D						
21									CAP, Door Lock Cylinder, Bright

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

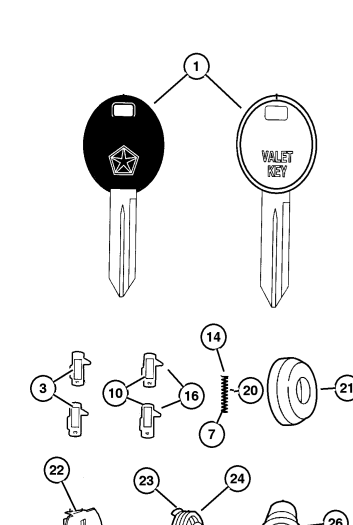
EGW, EG0 = 3.2L V6 MPI 24V

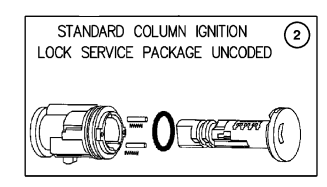
EGC, EG0 = 3.5L V6 SOHC TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

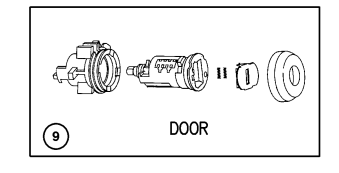
AR = Use as required -= Non illustrated part # = New this model year

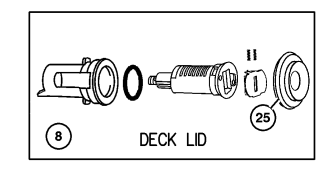
September 16, 2005



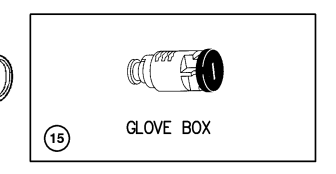








(37)



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4778 149	1	С						
		1	D, Y						
22									SHUTTER, Door, Deck and Liftgat
									Bright
	4778 150	1	С						
		1	D, Y						
23									SPRING, Cylinder Return
	4378 793	1	С						
		1	D, Y						
24									SPRING, Lock Cylinder Return
	4378 798AB	1	С						
		1	Υ						
		1	D						
25									CAP, Serviced with Cylinder, Deck
									Lid P/N 4778145, (NOT
									SERVICED) (Not Serviced)
26									CLIP, Latch
	4658 444	1	С						Purple
		1	D, Y						Purple
	4658 445	1	С						Orange
		1	D, Y						Orange
27									LEVER, Front Door Cylinder
	4717 288	1	С						
		1	D, Y						
28									LEVER, Deck Lid Cylinder
	4780 387AB	1	С						
	4780 457AA	1	D, Y						
29	4480 116	1							RETAINER, Lock Cylinder
-30	4878 786AA-	1							RETAINER, Door Lock Cylinder,
									Cylinder to Decklid Attaching
31		_							TRANSMITTER, Keyless Entry
	4602 260AA	2							_
	4602 261AA	2							Export
32	4000 0 : 5 : 5	_							RECEIVER, Keyless Entry
	4602 310AB	1							
0.0	4602 415AB	1							Export
33	4602 273AB	1							MODULE, Immobilizer, Smart Key
-34	4602 263AD-	1							LABEL, Transmitter
-35	8350 4802	2							BATTERY, Transmitter
-36		_	_						CAP KIT, Fuel Tank Locking
	5015 636AA-	1	С						

CONCORDE-INTREPID-LHS-300M (LH)-

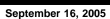
SERIES P = Premium S = Special H = High Line

M = LXIX = R/T

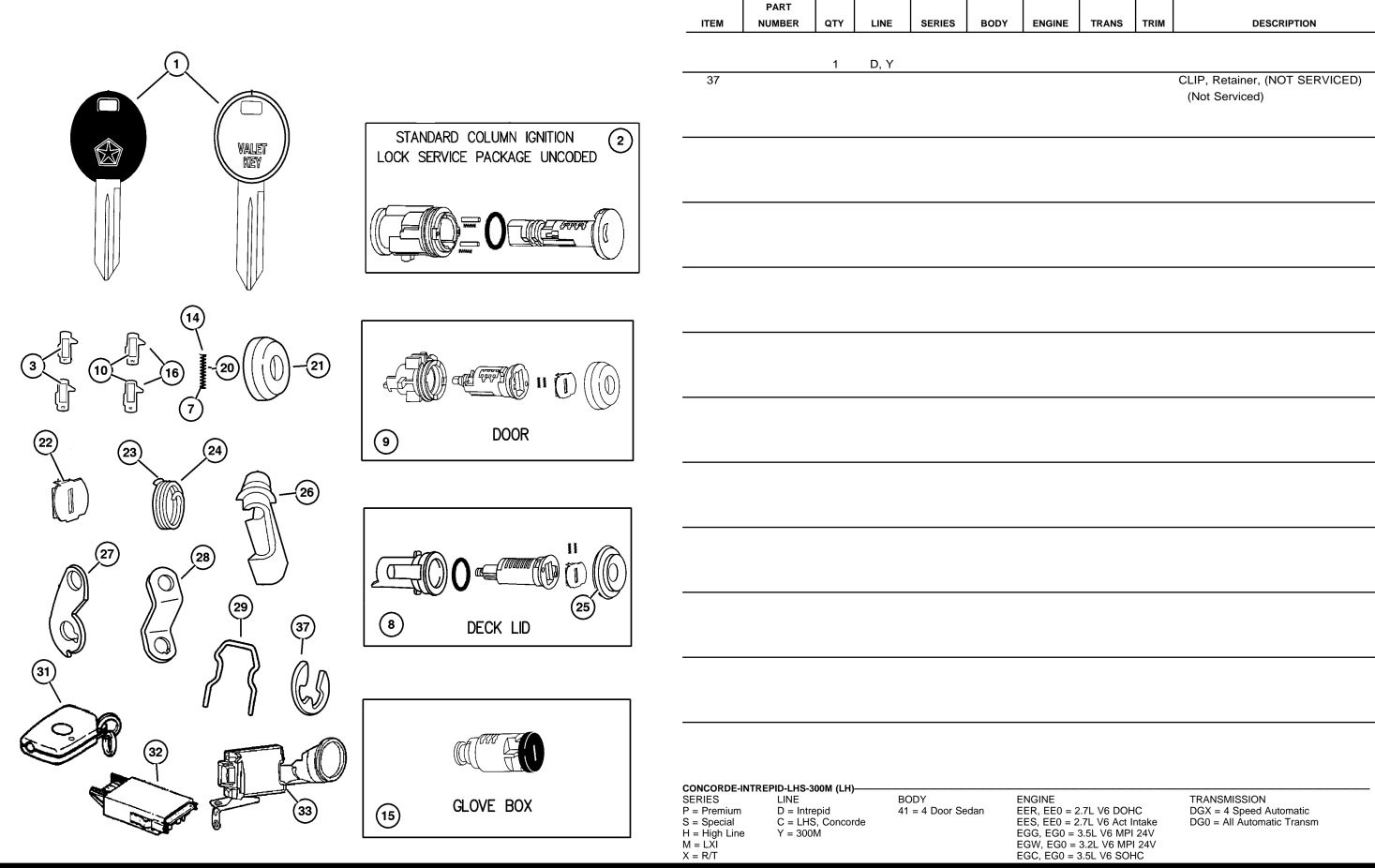
LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

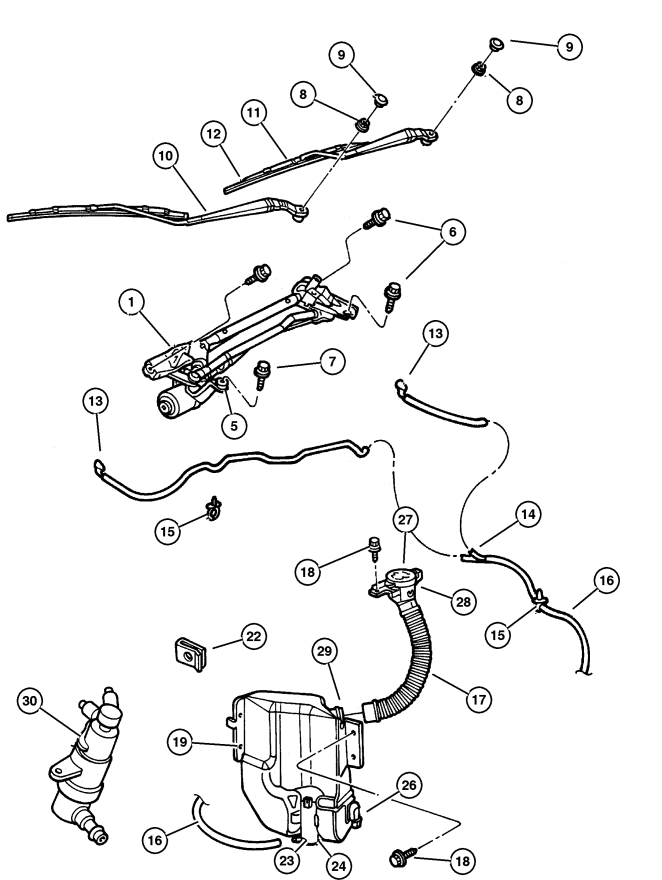
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







#### **Windshield Wiper and Washer System Figure 23D-205**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CH=Cor	ncorde								
CP=LHS	3								
1	5011 198AA	1							LINKAGE, Wiper Arm
-2	5011 199AB-	1							MOTOR, Wiper
-3	5011 200AA-	1							LINK, Drive Wiper
-4	5011 201AA-	1							LINK, Slave
5	5011 202AA	1							GROMMET, WIPER FRAME
6	6504 559	2							SCREW AND WASHER, Hex Head,
									M6x1.00x45.00
7	6505 683AA	1							SCREW AND WASHER, HEX
									HEAD, M8 X 1.25 X 75.00
8	6504 954AA	2							NUT & WASHER, Hex, M10 X 1.25
9	4630 783	2							CAP, Wiper Arm Nut
10									ARM, Wiper
	5011 204AB	1							Right
	5011 205AB	1							Left
11									BLADE, Wiper
	5011 206AC	1							Right
4.0	5011 207AB	1							Left
12	5044 000AD								REFILL, Wiper Blade
	5011 208AB	1							Right
40	5011 209AA	1							Left
13	400F 400AD	4	V						NOZZLE, Washer, Windshield
	4805 466AB	1	Y						Right
	4805 467AB	1	Y C						Left
	4805 192AE 4805 194AD	2 2	D						
14	4805 194AD 4805 166	1	D						CONNECTOR, Washer Hose, Y
15	4805 100 4805 409AA	2							CLIP, Washer Hose
16	5014 964AA	1							HOSE, Windshield Washer, 50FT.
10	3014 304AA	•							ROLL
17	5011 825AA	1							COUPLING, Flexible, Washer
.,	3011 023/01	•							Reservoir
18	6503 759	1							BOLT, Hex Head, M6x1.00x25.00
19		·							RESERVOIR, Washer
	5011 823AB	1							,
	5011 819AA	1	Υ						with Headlamp Washers, Export
-20									GROMMET, Windshield Washer
									Pump
	5011 809AA-	1	Υ						
		1							

P = Premium S = Special H = High Line M = LXI

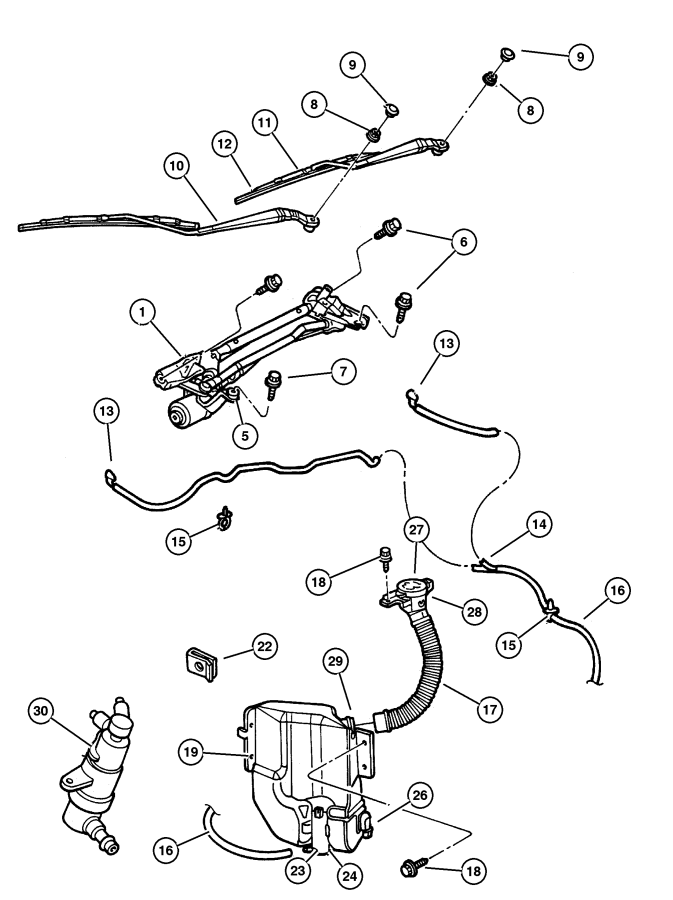
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

# Windshield Wiper and Washer System Figure 23D-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
-21	4863 704	1	Υ						GROMMET, Washer Reservoir
22	6101 712	1							NUT, U, M6x1, Wiper Module,
									Mounting
23									PUMP, Washer, Windshield
	5015 938AA	1	Υ						with Headlamp Washers
	55077 241AA	1							
24	5011 821AA	1	Υ						PUMP, Washer, Headlamp, Export
-25	5011 809AA-	1	Υ						GROMMET, Windshield Washer
									Pump
26	4882 797	1							SENSOR, Washer Fluid Level
27	4797 694	1							CAP, Washer Reservoir
28	5011 827AA	1							FILLER, Mouth
29	5011 810AA	1							INLET, Connector
30									NOZZLE, Washer, Headlamp
	4805 072AD	1							Right
	4805 073AD	1							Left
-31	4805 071AC-	1	Υ						HOSE, Washer, Headlamp, Export
-32	6505 570AA-	4							SCREW, Pan Head, M4 x 0.70 x 10.
									00, Headlamp Washer Attaching

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

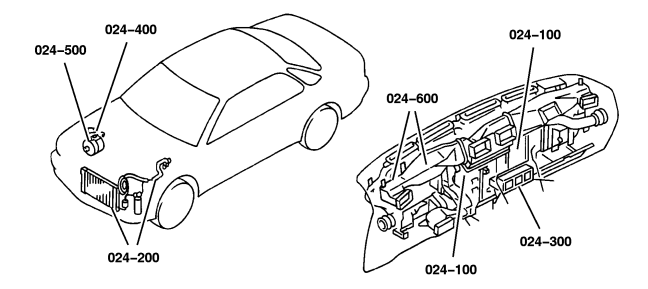
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

# **Group – 024**

## Air Conditioning & Heater

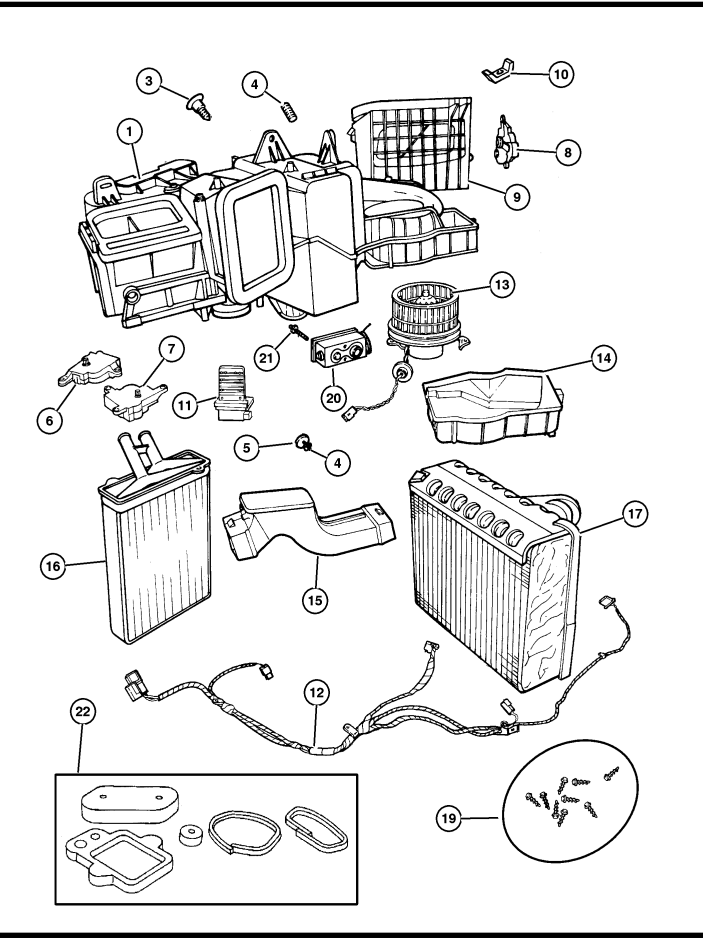


# Air Conditioner and Heater Units Air Conditioner and Heater Plumbing 024–300 Air Conditioner and Heater Controls 024–400 Air Conditioner and Heater Controls 024–500 Air Conditioning Compressor Mounting 024–600 Air Ducts and Outlets

#### **GROUP 24 - Air Conditioning & Heater**

Illustration Litle	Group-Fig. N
Air Conditioner and Heater Units	
Air Conditioning Unit	
ATC Unit	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Air Conditioning	Fig. 024-210
Plumbing, Heater	Fig. 024-220
Air Conditioner and Heater Controls	
Controls, Air Conditioning and Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Related Parts	Fig. 024-415
Air Conditioning Compressor Mounting	
Compressor Mounting	Fig. 024-515
Air Ducts and Outlets	g
Air Ducts and Outlets Air Distribution Ducts	Fig. 024-610
Air Distribution Outlets	•
/ III Diduidation Catioto	

#### **Air Conditioning Unit** Figure 024-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,										
	1	5010 979AC	1							HOUSING, A/C And Heater
-	-2	4596 099AC-	1							TUBE, Drain
	3	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	4	4644 225	3							STUD, A/C Heater Housing
	5	6031 087	3							WASHER, A/C Unit Mounting Stud
-	6	4734 770AB	1							ACTUATOR, Blend Door
	7	4734 772AB	1							ACTUATOR, Mode Door
	8	4734 984AB	1							ACTUATOR, Recirculation Door
	9	5010 981AA	1							HOUSING, Air Inlet
-	10	6101 308	1							NUT, U, M6x1
	11	4885 845AA	1							RESISTOR, Blower Motor
	12	4760 757	1							WIRING, A/C and HEATER
	13	4885 148AB	1							MOTOR, Blower with Wheel
_	14	4885 057AB	1							COVER, Blower Motor
	15	4734 733AB	1							DUCT, Floor Distribution
	16	5011 078AA	1							CORE, Heater
	17	5011 079AC	1							EVAPORATOR, Air Conditioning
_	-18	4734 726	1							PROBE, Air Conditioning
	19	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	20	4734 728	1							VALVE, Expansion
	21	6032 572	2							SCREW, Cap, .25-20x2.00
_	22	5010 977AA	1							SEAL KIT, A/C And Heater Unit
	-23	6505 224AA-	1							NUT, M6x1.00, Unit to Plenum

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

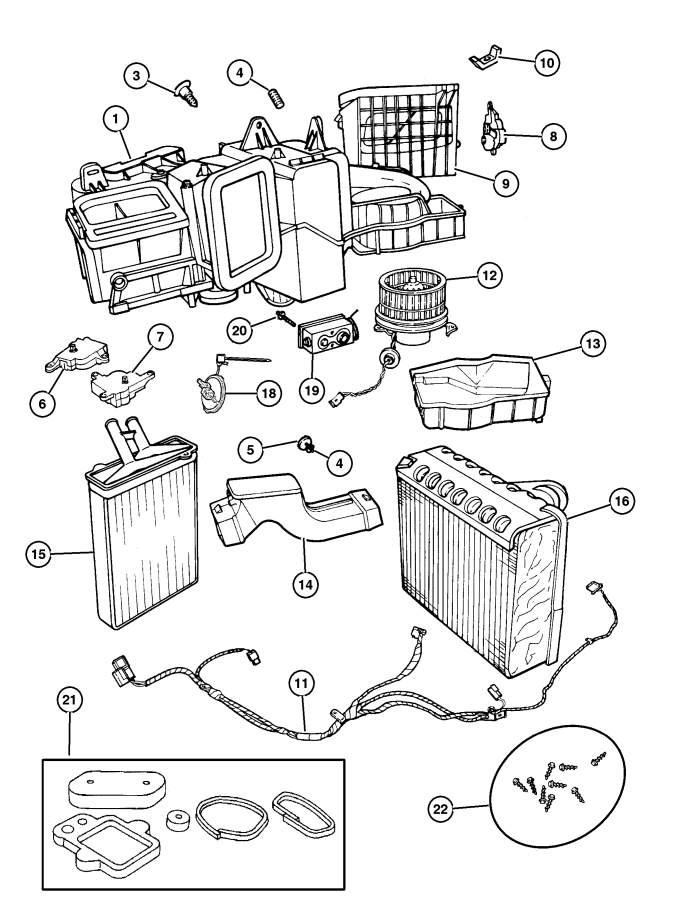
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **ATC Unit** Figure 024-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•							•	
	1	5010 979AD	1							HOUSING, A/C And Heater
_	-2	4596 099AC-	1							TUBE, Drain
	3	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	4	4644 225	3							STUD, A/C Heater Housing
	5	6031 087	3							WASHER, A/C Unit Mounting Stud
	6	4734 770AC	1							ACTUATOR, Blend Door
	7	4734 772AC	1							ACTUATOR, Mode Door
	8	4734 984AC	1							ACTUATOR, Recirculation Door
	9	5010 981AA	1							HOUSING, Air Inlet
	10	6101 308	1							NUT, U, M6x1
	11	4760 451	1							WIRING, A/C and HEATER
	12	4885 148AC	1							MOTOR, Blower with Wheel
	13	4885 057AB	1							COVER, Blower Motor
	14	4734 733AB	1							DUCT, Floor Distribution
	15	5011 078AB	1							CORE, Heater
	16	5011 079AC	1							EVAPORATOR, Air Conditioning
	-17	4734 913AE-	1							MODULE, ATC Blower Control
	18	4734 726	1							PROBE, Air Conditioning
	19	4734 728	1							VALVE, Expansion
	20	6032 572	2							SCREW, Cap, .25-20x2.00
	21	5010 977AA	1							SEAL KIT, A/C And Heater Unit
_	22	4734 227	49							SCREW, Hex Head, M4.8-1.59x19
	-23	6505 224AA-	1							NUT, M6x1.00, Unit to Plenum

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

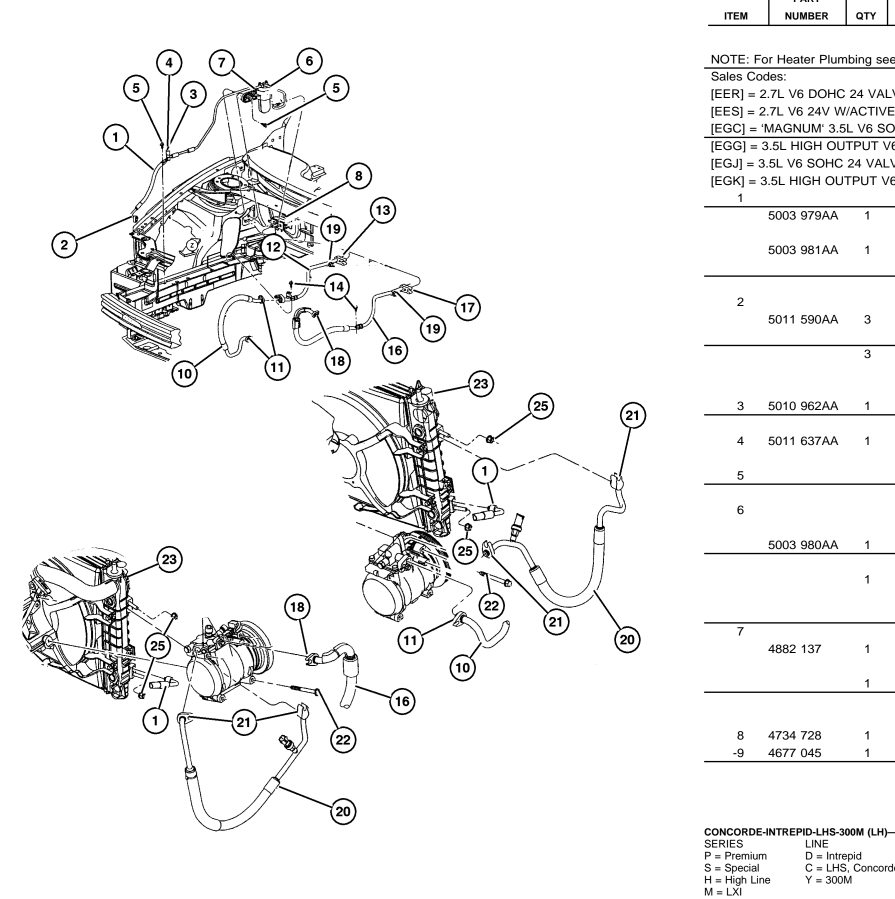
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Plumbing, Air Conditioning Figure 024-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
			-				-					
NOTE: For Heater Plumbing see Illustration 7-310 Coolant Recovery System.												
Sales Codes:												
EER] = 2.7L V6 DOHC 24 VALVE MPI EES] = 2.7L V6 24V W/ACTIVE INTAKE												
_												
	'MAGNUM' 3.5											
-	3.5L HIGH OUT			'I								
	B.5L V6 SOHC											
⊑GN] = ≀ 1	3.5L HIGH OUT	IPUI V	76 24V IVIP	I					LINE, A/C Liquid			
<u> </u>	5003 979AA	1				EER,			LINE, A/C Liquid			
	3000 373741	'				EES						
	5003 981AA	1				EGC,						
						EGG,						
						EGW						
2									O RING, A/C Line			
	5011 590AA	3				EER,						
						EES						
		3				EGC,						
						EGG,						
•	5040 00044					EGW			VALVE OL :			
3	5010 962AA	1				EER, EES			VALVE, Charging			
4	5011 637AA	1				EER,			CAP, A/C Charge Valve			
4	3011 037AA	'				EES			CAI , A/C Charge valve			
5									SCREW, [M6.3X1.81X25.00], (NO			
									SERVICED) (Not Serviced)			
6									DRIER, Air Conditioning Filter, Wit			
									Bracket and Tube			
	5003 980AA	1				EER,						
						EES						
		1				EGC,						
						EGG,						
						EGW			O DINO. A/O Line			
7	4882 137	4				EED			O RING, A/C Line			
	4002 137	1				EER, EES						
		1				EGC,						
		•				EGG,						
						EGW						
8	4734 728	1							VALVE, Expansion, With Gasket			
-9	4677 045	1							GASKET, Valve To Evaporator			

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

D = Intrepid C = LHS, Concorde Y = 300M

P = Premium

X = R/T

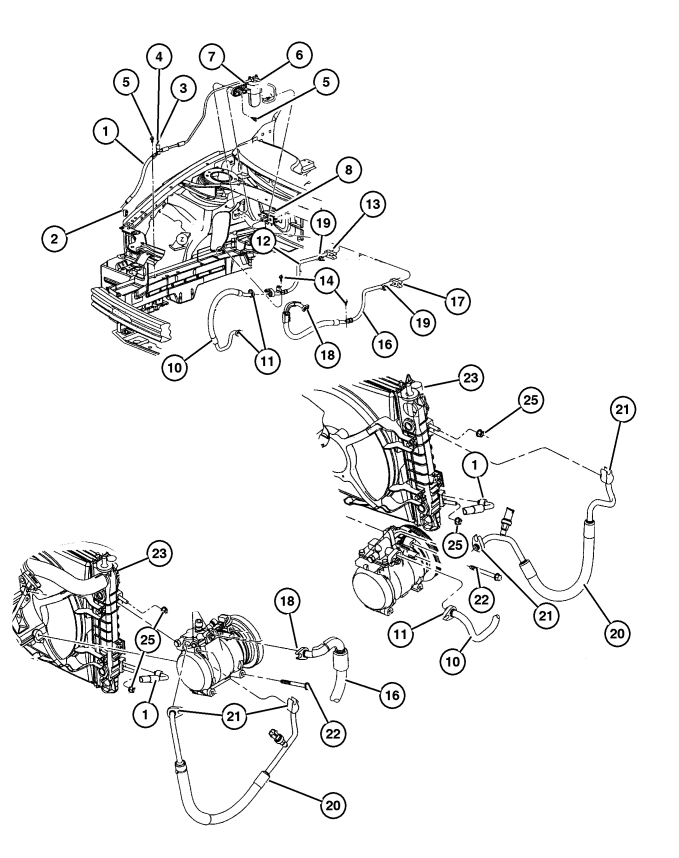
BODY

41 = 4 Door Sedan

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

**>>** 

# Plumbing, Air Conditioning Figure 024-210



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	α	LIIVE	CERTED	5051	LITOINE	IIIAIIO	1111111	DECOM NON
	10	4698 751	1				EER,			LINE, A/C Suction, Compressor
-	-						EES			, , ,
	11	4796 564	2				EER,			O RING, A/C Line
							EES			
_	12	4698 752	1				EER,			LINE, A/C Suction, Evaporator
							EES			
	13	4882 136	1				EER,			O RING, A/C Line
							EES			
_	14	5264 638	1				EER,			VALVE, Charging
							EES			
	-15	5264 642	1				EER,			CAP, A/C Check Valve
			_				EES			
-	16	4758 337AD	1				EGC,			LINE, A/C Suction
							EGG,			
	47	4000 400	4				EGW			O DING A/C Line
	17	4882 136	1				EGC,			O RING, A/C Line
-							EGG, EGW			
	18	4796 564	1				EGC,			O RING, A/C Line
	10	4790 304	'				EGC, EGG,			O KING, A/C LINE
							EGW,			
-	19	6101 445	2							NUT AND WASHER, Hex Nut-Coned
		0.01	_							Washer, M8 x 1.25, Line to Valve
	20									LINE, A/C Discharge
		4758 335AD	1				EER,			,
-							EES			
		4758 330AD	1				EGC,			
							EGG,			
_							EGW			
	21									O RING, A/C Line
		4796 565	2				EER,			
							EES			
_			2				EGC,			
							EGG,			
							EGW			
	22									SCREW AND WASHER, Hex Head,
-		0500 405								M8x1.25x95
		6502 425	3				EER,			
							EES			

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

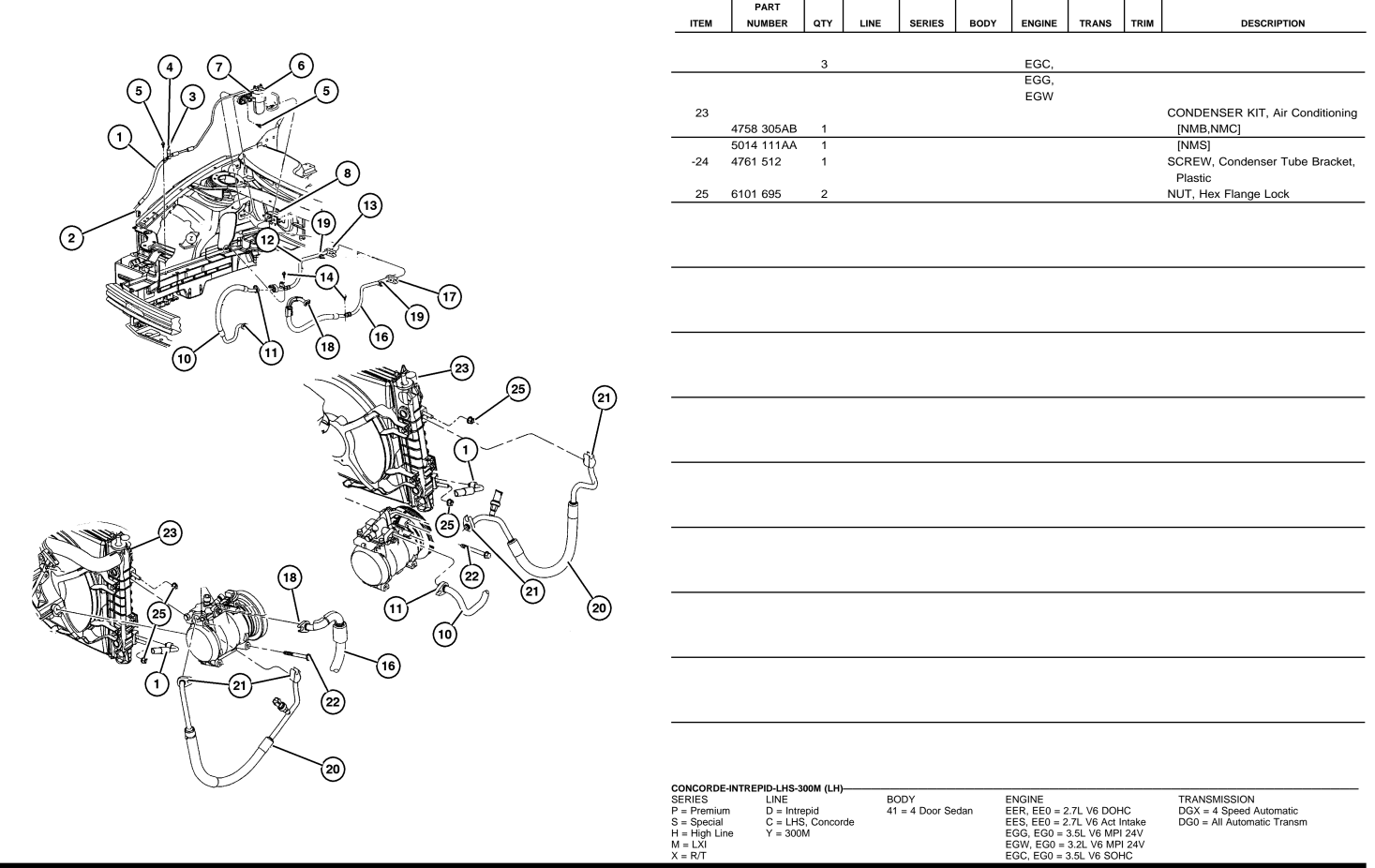
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

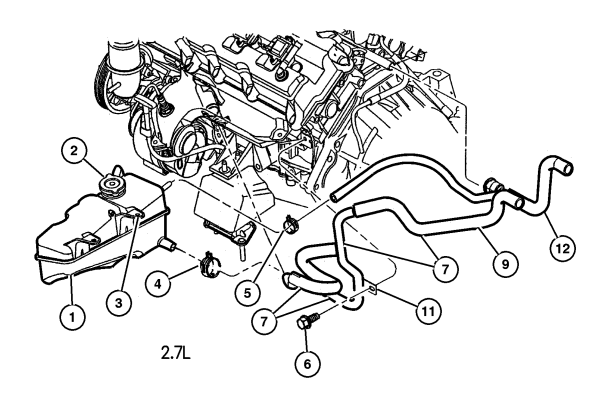
AR = Use as required -= Non illustrated part # = New this model year

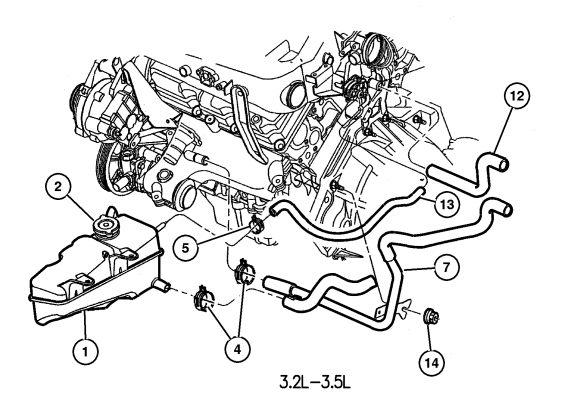
September 16, 2005



#### **Plumbing, Air Conditioning** Figure 024-210







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								!	
NOTE:Sa	ales Codes:								
	2.7L V6 DOHC								
	2.7L V6 24V W								
	MAGNUM' 3.5								
	3.5L HIGH OU			<u>'</u>					
	3.2L V6 SOHC		LVE MPI						DOTTLE D
1	4758 269AB	1							BOTTLE, Pressurized Coolant
2	4596 198	1							CAP, Radiator
3	6034 716	2							SCREW AND WASHER, Hex Flange
4	6502 018	1				EGC,			Head, .25-14x.875, Bottle Mounting CLAMP, Hose, M28.9 x 1.60
4	6302 016	'				EGC, EGG,			CLAIMF, HOSE, M26.9 X 1.00
						EGW,			
5						LGVV			CLAMP, Hose
J	4592 126	1				EGC,			CE/Will , Flosc
	1002 120	•				EGG,			
						EGW			
		1				EER,			
						EES			
6	6100 574	1				EER,			BOLT AND CONED WASHER, Hex
						EES			Head, M8x20x17
7									TUBE, Heater Return, w/Hose
	4767 152AC	1				EER,			
						EES			
	4767 150AC	1				EGC,			
						EGG,			
						EGW			
-8	4792 308	1				EER			CLIP, Heater Hose
9									HOSE, Heater, Return
	3744 931	1				EES			
		1				EER			
-10									O RING
	4792 307AB-	1				EES			
4.4		1				EER			DDAOKET II. 4. T.I. T. DI. I.
11	4500 00040	4				FF0			BRACKET, Heater Tube To Block
	4596 266AC	1				EES			
10		1				EER			HOCE Heater Cumply
12	4767 170AB	1				EGC,			HOSE, Heater Supply
	TIUI IIUAD	'				EGC, EGG,			
						EGG, EGW			
						EGW			

D = Intrepid C = LHS, Concorde Y = 300M

BODY

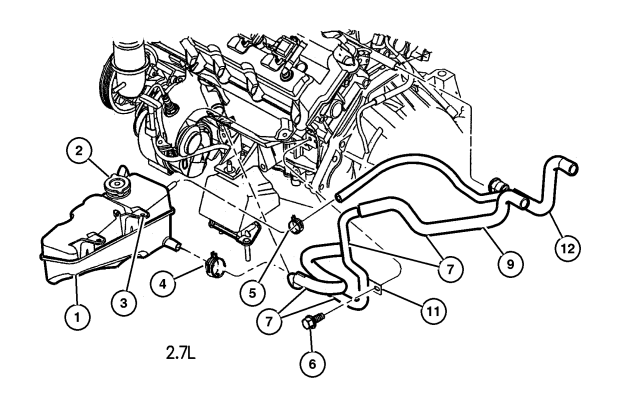
41 = 4 Door Sedan

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

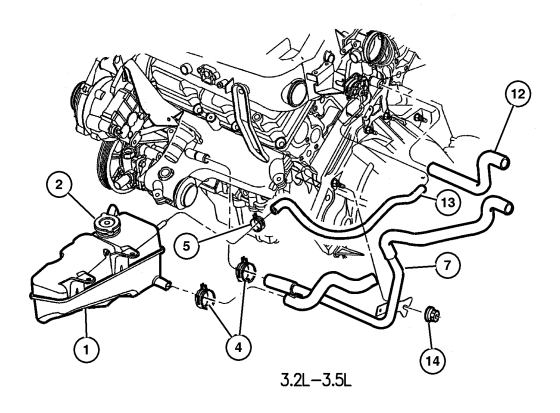
P = Premium

S = Special H = High Line M = LXI

X = R/T



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4767 172AG	1				EER,			
						EES			
13	4596 300AA	1				EGC,			HOSE, Bottle Supply
						EGG,			
						EGW			
14									NUT, Hex Flange, M8x1.25
	6101 467	1				EER			Tube Attaching
		1				EGC,			Tube Attaching
						EGG			
		1				EGW			Tube Attaching



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

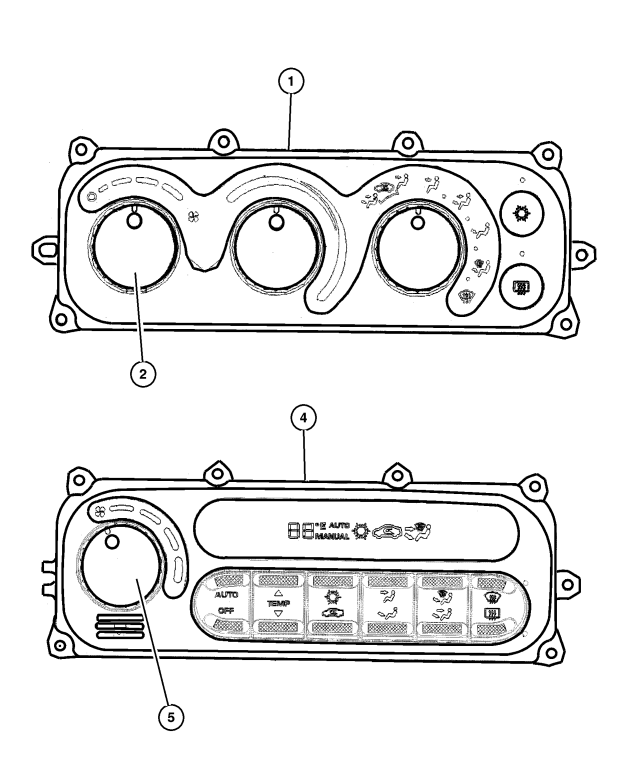
X = R/T

BODY

41 = 4 Door Sedan

ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Controls, Air Conditioning and Heater** Figure 024-310



ITEM	PART	OTV	LIME	ernice	DODY	FNOINE	TDANC	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONTROL, A/C And Heater
	4698 198AB	1	C, Y						
		1	D						
2									KNOB, A/C And Heater Control
	5044 070AA	1	D						Rotary
	5011 272AA	3	C, Y						
-3		3	C, Y						BULB AND SOCKET, Heater an
-3									A/C Control
	5013 815AA-	3	C, Y						
		3	D						
4									CONTROL, A/C And Heater
	4698 199AB	1	D						
		1	Υ						
		1	С						
5									KNOB, A/C And Heater Control Rotary
	5011 272AA	3	C, Y						rodry
	0011 212/01	3	D.						
-6		-							BULB AND SOCKET, Heater an A/C Control
	5011 273AA-	4	D						
	22 2.0.01	4	Y						
		4	C						

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

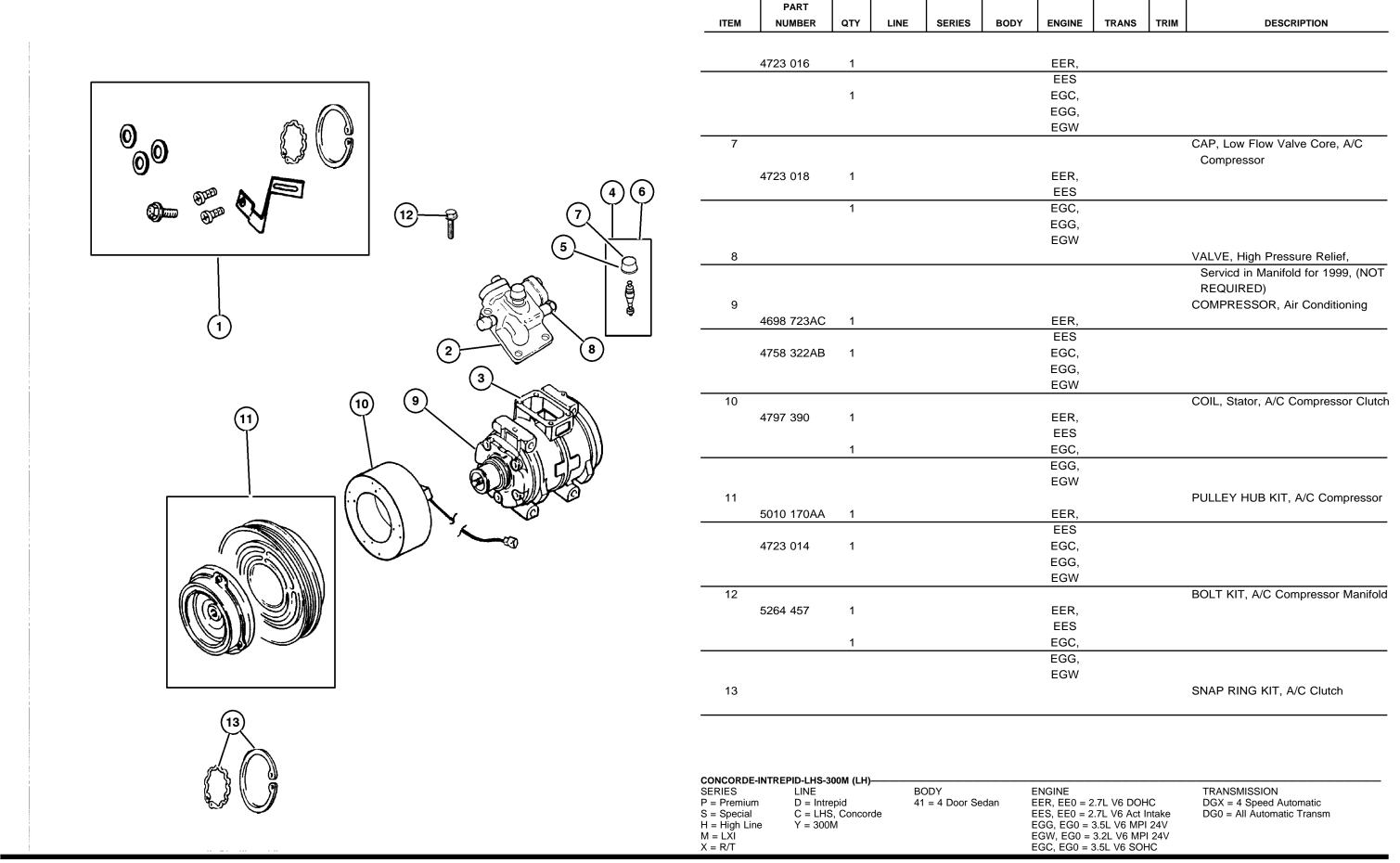
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

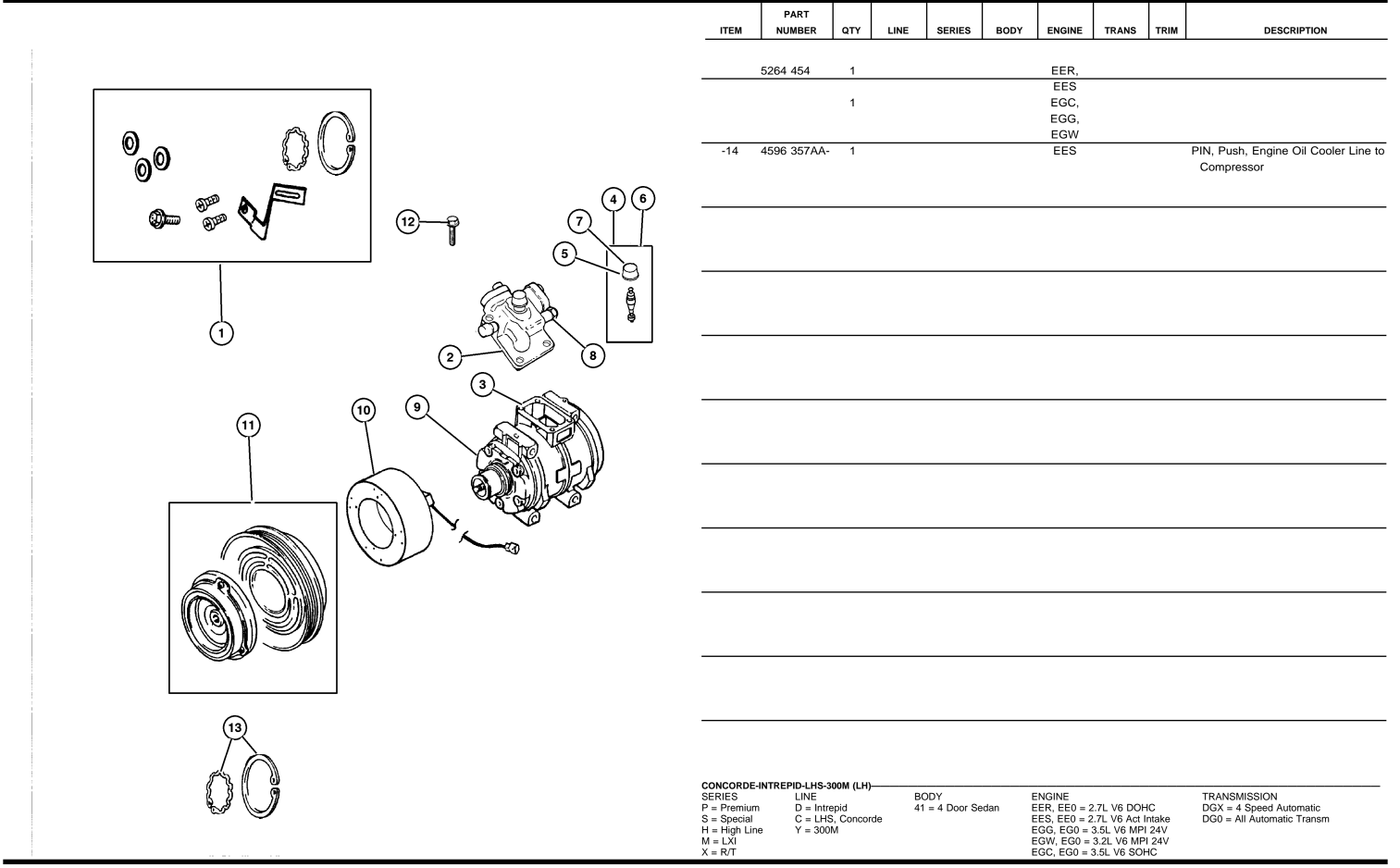
### Compressor and Related Parts Figure 024-415

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS 1	RIM DESCRIPTION
	NOTE:Sal								
		.7L V6 24V W							
		.7L V6 DOHC MAGNUM' 3.5							
		8.5L HIGH OU			1				
		3.2L V6 SOHC							
	1								CLUTCH OVERHAUL KIT, A/C
		4723 011AB	1				EER,		Compressor
		4723 UTTAB	<u>'</u>				EES.		
(12)————————————————————————————————————			1				EGC,		
5							EGG,		
							EGW		
8	2	5010 168AA	1				EER,		MANIFOLD KIT, A/C Compressor
		3010 100AA	•				EES		
		5010 169AA	1				EGC,		
							EGG,		
(2) $(8)$							EGW		
$\bigcirc$	3	4728 854	1				EER,		SEAL, Manifold To Compressor
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4720 004	<u>İ</u>				EES.		
$(1) \qquad \qquad (3)$			1				EGC,		
							EGG,		
							EGW		
	4								VALVE CORE, High Flow, A/C
		4723 015	1				EER,		Compressor
		1720 010	•				EES		
			1				EGC,		
							EGG,		
	_						EGW		CAR High Flow Value Core A/C
	5								CAP, High Flow Valve Core, A/C Compressor
		4723 017	1				EER,		Compressor
							EES		
			1				EGC,		
							EGG, EGW		
	6						EGW		VALVE CORE, Low Flow, A/C
	Ü								Compressor
(13)									
	CONCORDE-I SERIES	INTREPID-LHS-30 LINE	00M (LH)—		DDY		NGINE		TDANISMISSION
	P = Premium	D = Intre	pid	41	= 4 Door Sed	dan E	ER, $EE0 = 2$	.7L V6 DOHC	TRANSMISSION DGX = 4 Speed Automatic
	S = Special H = High Line	C = LHS Y = 300N	, Concorde ∕I	е		E	GG, EG0 = 3	.7L V6 Act Inta 3.5L V6 MPI 24	V
	M = LXI X = R/T					E	GW. EG0 = 3	3.2L V6 MPI 24 3.5L V6 SOHC	4V
	71 - 141						J J, _ J J J	10 00110	

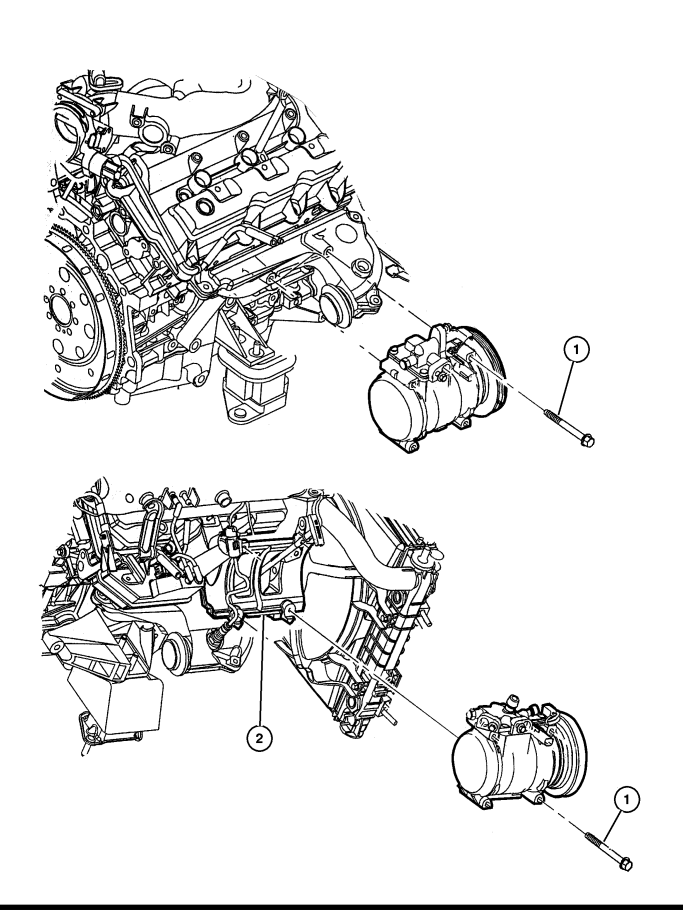
### Compressor and Related Parts Figure 024-415



#### **Compressor and Related Parts** Figure 024-415



### Compressor Mounting Figure 024-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Codes:								
EER] = 2	2.7L V6 DOHC	24 VAI	VE MPI						
EES] = 2	2.7L V6 24V W	/ACTIV	E INTAKE						
EGC] = '	MAGNUM' 3.5	L V6 S	OHC 24V						
	3.5L HIGH OU			1					
EGW] =	3.2L V6 SOHC	24 VA	LVE MPI						
1									SCREW AND WASHER, Hex Head
									M8x1.25x95
	6502 425	3				EER,			Compressor Mounting
						EES			
		3				EGC,			Compressor Mounting
						EGG,			
						EGW			DDAOVET AVO.O
2	4700 004 A D	4				F00			BRACKET, A/C Compressor
	4792 291AB	1				EGC, EGG			
		1				EGW			
-3		'				EGW			STUD
-5	6505 653AA-	1				EGC,			Compressor Bracket and Belt
	0303 033AA-	'				EGG,			Guide Mounting
		1				EGW			Compressor Bracket and Belt
		•							Guide Mounting
-4									BOLT AND WASHER, Hex Head,
									M10x1.5x30
	6506 019AA-	2				EGC,			A/C Compressor Brkt Mounting to
						EGG			Cyl. Head and Timing Cover,
									Lower
		2				EGW			A/C Compressor Brkt Mounting to
									Cyl. Head and Timing Cover,
									Lower
-5									NUT, Hex Flange, M8x1.25
	6101 467	1				EGW			Belt Guide Mounting
		1				EGC,			Belt Guide Mounting
						EGG,			
						EGW			

S = Special H = High Line M = LXI

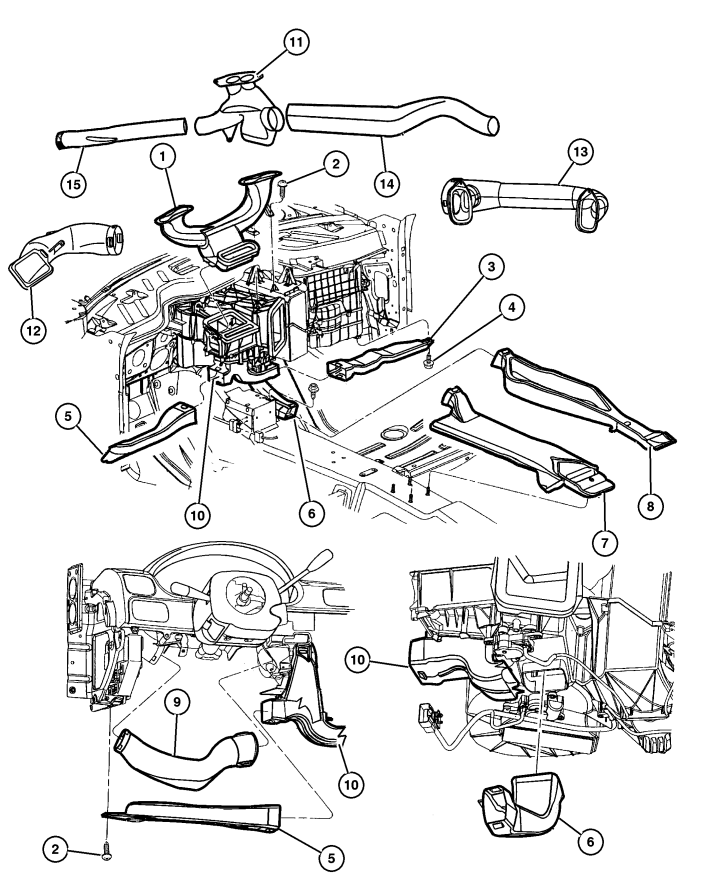
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Air Distribution Ducts** Figure 024-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4698 533AB	1							DUCT, Defroster
2	6101 946	1							SCREW, Tapping, Duct Attachi
3	4758 350AB	1							DUCT, Heat Distribution
4	6501 925	1							PIN, Splash Shield, Duct Moun
5	4758 351AD	1							DUCT, Heat Distribution
6	4758 352	1							DUCT, Floor Console, Front
7	4758 353	1							DUCT, Floor Console, Carpet
									Module, Front
8	4758 349AB	1							DUCT, Floor Console, Center
9	4698 690	1							DUCT, Instrument Panel, Unde
									Column
10	4734 733AB	1							DUCT, Floor Distribution
11									DUCT, Air Distribution, Center
	4698 518	1	D						
	4698 519	1	D						C-H
	4698 685	1	С						C-P
		1	Υ						
12									DUCT, Air Distribution, Left
	4698 520	1	D						
	4698 675	1	С						
		1	Y						
13									DUCT, Air Distribution, Right
	4698 519	1	D						
		1	С						C-H
	4698 684	1	С						C-P
		1	Υ						
14			_						DUCT, Demister
	4698 534AB	1	D						Right
		1	C Y						Right
45		1	Y						Right
15	4000 000 A D		-						DUCT, Demister
	4698 683AB	1	D						Left
		1	С						Left
10		1	Υ						Left
-16	4600 604	4	C						DUCT, Air Distribution
	4698 684 4608 675	1	C C						Right
	4698 675 4698 684	1 1	Y						Left
	4698 675		Ϋ́Υ						Right Left
	4090 0/3	1	r						Leit

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

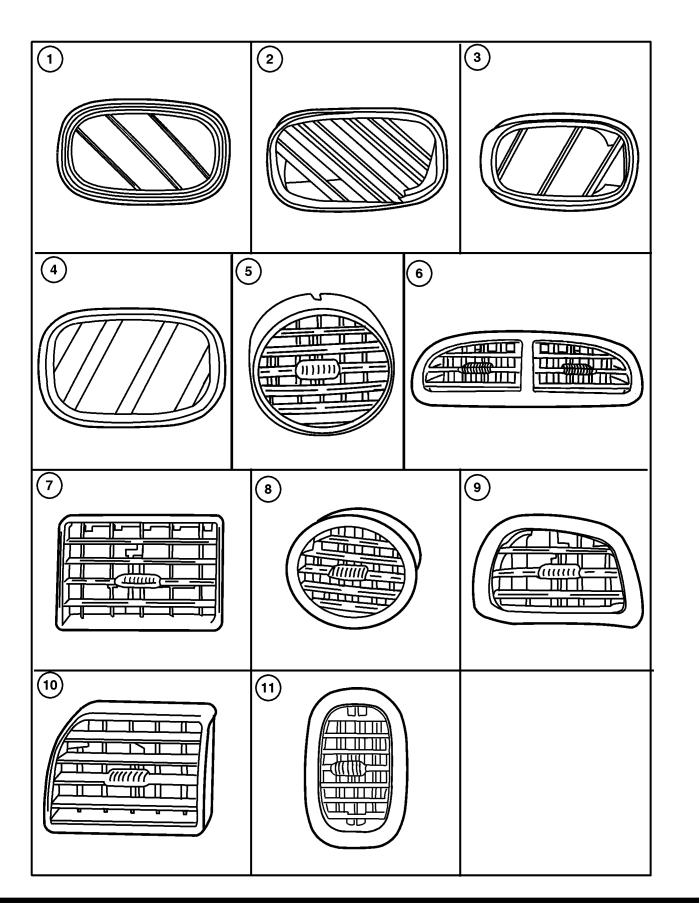
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Air Distribution Outlets** Figure 024-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GRILLE, Demister, Right
	PD56 WL8	1	С						[L5]
		1	D						[L5]
	PD56 XDV	1	С						[DV]
		1	D						[DV]
	PD56 XTM	1	С						[T5]
•		1	D						[T5]
2	OL 100 W/L 0	4	0						GRILLE, Demister, Right
	QH88 WL8	1 1	C Y						[L2]
	QH88 XDV		C						[L2]
	QHOO ADV	1 1	Y						[DV] [DV]
	QH88 XTM	1	C						[DV] [T5]
	QIIOO XIIVI	1							[T5]
3		1	'						GRILLE, Demister, Left
J	PD57 WL8	1	D						[L5]
	PD57 XDV	1	D						[DV]
	PD57 XTM	1							[T5]
4									GRILLE, Demister, Left
	PD61 WL8	1	С						[L2]
		1	Υ						[L2]
	PD61 XDV	1	С						[DV]
		1	Υ						[DV]
	PD61 XTM	1	С						[T5]
		1	Υ						[T5]
5									OUTLET, Air Conditioning & Heate
									Center
	QT04 WL8AA		Y						[L2]
		3	С						[L2]
	QT04 XDVAA		Y						[DV]
		3	С						[DV]
	QT04 XTMAA	3	Y						[T5]
		3	С						[T5]
6									OUTLET, Air Conditioning & Heate
		4	0						Center
	QU67 WL8AB QU67 XDVAB		C C						[L5]
	QU67 XDVAB		C						[DV] [T5]
7	QUUI ATIVIAD	'	C						OUTLET, Air Conditioning & Heate
,									Center
	QU69 WI 8AA	2	D						
	QU69 WL8AA	2	D						[L5], Center

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line

M = LXI

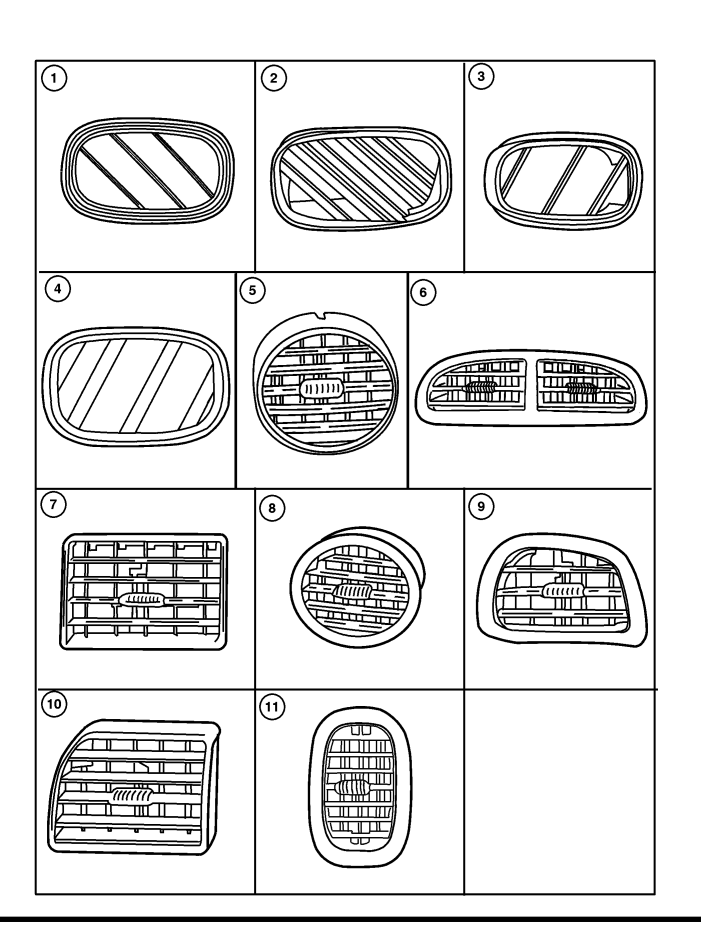
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan **ENGINE** EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

#### **Air Distribution Outlets** Figure 024-625



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QU69 XDVAA	2	D						[DV], Center
	QU69 XTMAA	2	D						[T5], Center
8									OUTLET, Air Conditioning & Heate
									Woodgrain
	QT02 WL8AA	2	С						[L2]
		2	Υ						[L2]
	QT02 XDVAA	2	С						[DV]
		2	Υ						[DV]
	QT02 XTMAA	2	С						[T5]
		2	Υ						[T5]
9									OUTLET, Air Conditioning & Heat
									Left
	QU68 WL8AB	1	С						[L5]
	QU68 XDVAB	1	С						[DV]
	QU68 XTMAB	1	С						[T5]
10									OUTLET, Air Conditioning & Heat
									Left
	QU71 WL8AA	1	D						[L5]
	QU71 XDVAA	1	D						[DV]
	QU71 XTMAA	. 1	D						[T5]
11									OUTLET, Air Conditioning & Heat
									Right side
	QU66 WL8AB	2	С						[L5]
		2	D						[L5]
	QU66 XDVAB	2	С						[DV]
		2	D						[DV]
	QU66 XTMAB	2	С						[TM]
		2	D						[TM]

CONCORDE-INTREPID-LHS-300M (LH)-

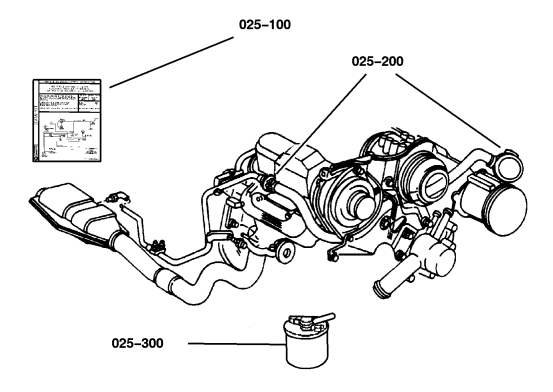
SERIES P = Premium S = Special H = High Line

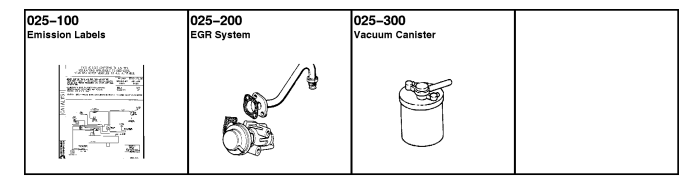
M = LXIX = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan **ENGINE** EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

# Group – 025 Emission Systems

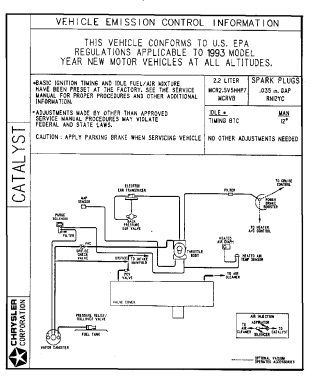




#### **GROUP 25 - Emission Systems**

Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels	Fig. 025-110
EGR System	
EGR Valve System	Fig. 025-210
Vacuum Canister	
Emission Harness	Fig. 025-310
Vapor Canister and Leak Detection Pump	Fig. 025-320





Ī	PART		ľ										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	,												
NOTE: Sa	IOTE: Sales Codes												
[EER]=2.7	L Engine												
[EES]=2.7	L Engine w/M	ITV							1				
[EGC]=3.5	5L Magnum Er	ngine							1				
[EGG]=3.5	5L High Outpu	ıt Engin	ie						1				
[EGW]=3.2	2L Engine												
[NAB]=Lea	aded Fuel								1				
[NAS]=50	States Emissi	ions							1				
[NA3]=Eur	ropean III Emi	ssions											
1									LABEL, Emission				
	4591 806AA	1				EER,			Domestic/International [NAS] 50				
						EES			States				
	4591 809AA	1				EGW			Domestic/International [NAS] 50				
									States				
	4591 811AA	1				EGC,			Domestic/International [NAS] 50				
						EGG			States				
	4591 807AA	1				EER,			Canada [NAS] 50 States				
						EES							
	4591 810AA	1				EGW			Canada [NAS] 50 States				
	4591 813AA	1				EGC,			Canada [NAS] 50 States				
						EGG							
	4591 808AB	1				EES			All [NAB] Leaded Fuel				
	4591 816AB	1				EGG			All [NAB] Leaded Fuel				
	4591 835AB	1				EES			All [NA3] European				
	4591 838AB	1				EGG			All [NA3] European				

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line

M = LXI

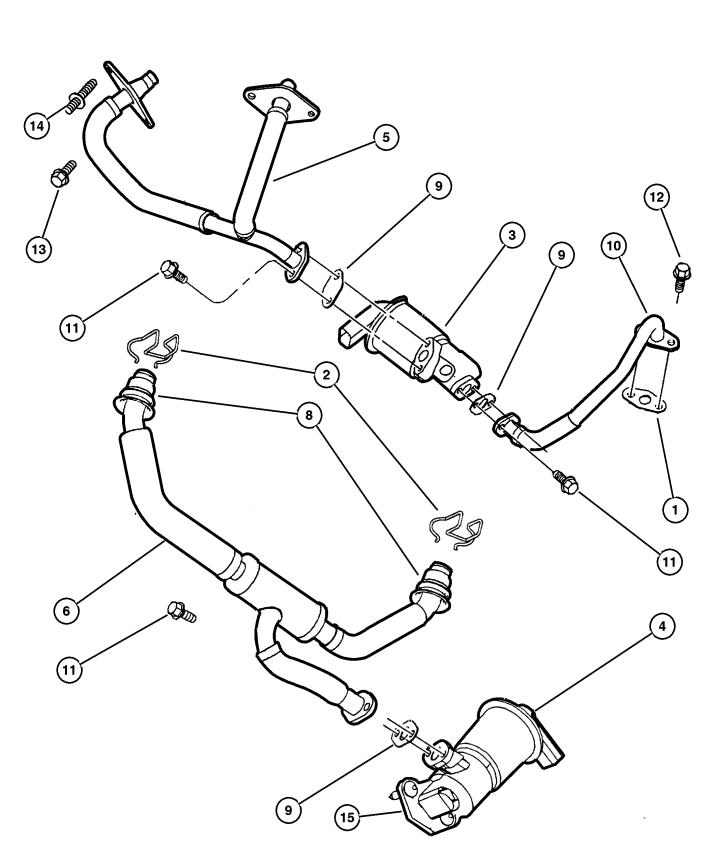
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### EGR Valve System Figure 025-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
	7L Engine								
	7L Engine w/M	TV							
	5L Magnum Er								
	.5L High Outpu	-	е						
	.2L Engine								
1	4612 184	1				EER,			GASKET, EGR Tube Flange
						EES			
2	4591 251AB	2				EGC,			CLIP, Emission
						EGG,			
						EGW			
3	4591 814AA	1				EER,			VALVE, EGR
						EES			
4	4591 815AA	1				EGC,			VALVE, EGR
						EGG,			
						EGW			
5	4591 096AC	1				EER,			TUBE, EGR
_		_				EES			
6	4591 094	1				EGC,			TUBE, EGR
						EGG,			
						EGW			OF ALL FOR THE
-7	4007 404	0				FFC			SEAL, EGR Tube
	4667 431	2 2				EES EER			
8	4591 250	2				EGC,			SEAL, EGR Tube
0	4391 230					EGG,			SEAL, EGR Tube
						EGW,			
9						LOW			GASKET, EGR Tube Flange
Ü	5277 928	1				EER,			Charlet, Eart rabot lange
		<u>'</u>				EES			
		1				EGC,			
						EGG,			
						EGW			
10	4591 617AC	1				EER,			TUBE, EGR
						EES			
11									SCREW, Hex Flange Head
	6504 829AA	2				EGC,			
						EGG,			
						EGW			
		2				EER,			
						EES			

S = Special H = High Line M = LXI

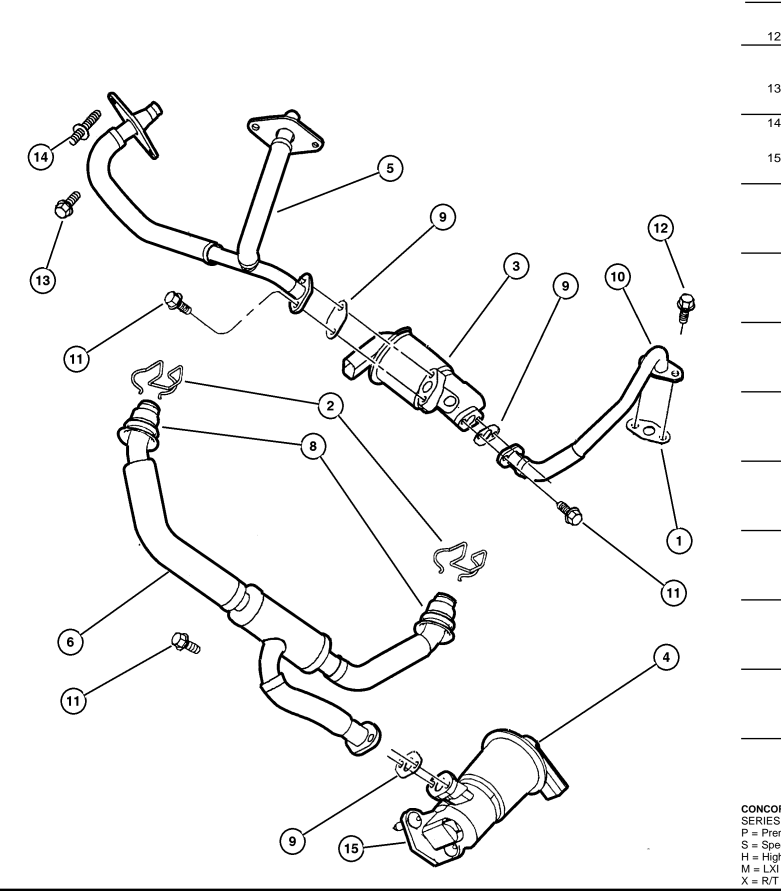
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### EGR Valve System Figure 025-210



	PART			1					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
12									SCREW, Hex Flange Head, M8x1.
									25x18, (NOT SERVICED) (Not
									Serviced)
13	6102 024	3				EER,			SCREW, Hex Flange Head, M6x1.
						EES			00x20.00
14	6504 622	1				EER,			STUD, 2 End Same, M6x1.00x45.00
						EES			
15	4663 247	1				EGC,			GASKET, EGR Valve
						EGG,			
-						EGW			

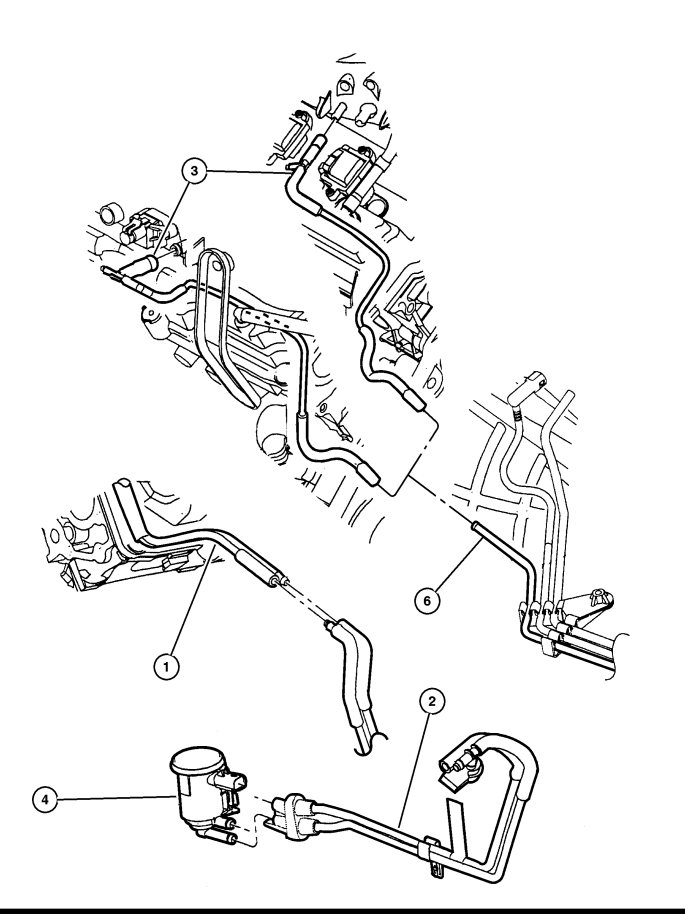
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Emission Harness** Figure 025-310



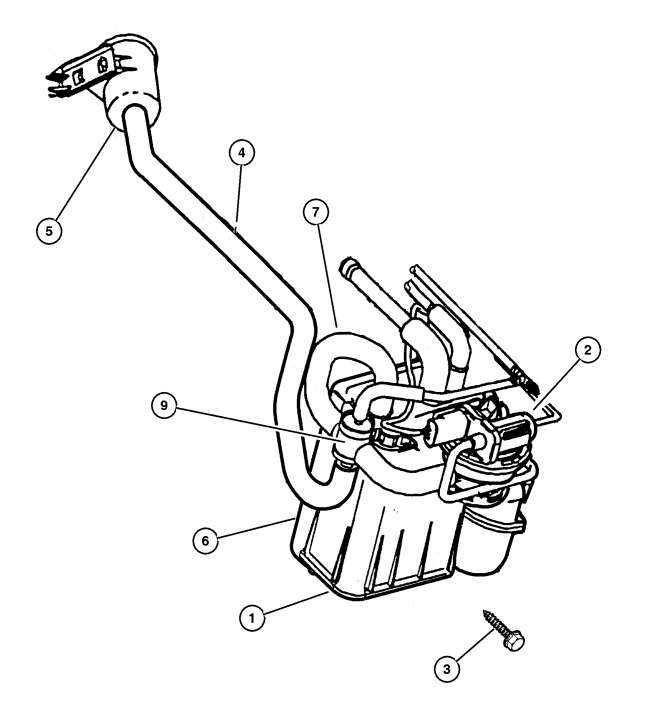
[EER]=2.7 [EES]=2.7	NUMBER  les Codes L Engine L Engine w/M L Magnum En	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EER]=2.7 [EES]=2.7	L Engine L Engine w/M <sup>-</sup>	TV							
[EER]=2.7 [EES]=2.7	L Engine L Engine w/M <sup>-</sup>	T\/							
[EES]=2.7	L Engine w/M	T\/							
_	-	T\/							
F001 0 F	L Magnum En	ı v							
EGC]=3.5		ngine							
EGG]=3.5	L High Output	t Engin	е						
[EGW]=3.2	2L Engine								
1									HARNESS, Vapor
	4591 182	1				EES			
		1				EER			
,	4591 183AD	1				EGC,			
						EGG			
		1				EGW			
	4591 184AB	1							HARNESS, Vapor
3		_							HARNESS, Vapor
•	4591 963AB	1				EGC,			
						EGG,			
	1501.005					EGW			
	4591 965	1				EER,			
	1000 500	4				EES			00151015 5 (1.15
	4669 569	1							SOLENOID, Proportional Purge
-5	4760 739AB-	1							BRACKET, Battery Wiring, Solenoid Bracket
6									
6									TUBE, Vacuum, To LDP in Tank, (NOT SERVICED) (Not Serviced)
									(NOT SERVICED) (NOT Serviced)

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)—SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M
M = LXI

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Vapor Canister and Leak Detection Pump Figure 025-320



G	)4581349AA has	tne no	se swedge	ed on to the	e filter.		
1	4669 682	1					CANISTER, Vapor
2	4891 418AA	1					PUMP, Leak Detection
3							SCREW, Tapping, .19-16x.375,
							(NOT SERVICED) (Not Service
4	4581 230	1					HOSE, Vent Valve to Filter
5							FILTER, Air
	4581 348AA	1					Without Leak Detection Pump
	4581 349AA	1					With Leak Detection Pump
6	4581 240AA	1					BRACKET, Leak Detection Pump
7	4581 226	1					HOSE, Canister to Vent Valve
-8	6504 179	4					SCREW AND WASHER, Hex He
_							M8-1.25x40
9	4669 865	1					VALVE, Vent
-10	4581 315AA-	1					VALVE, Onboard Vapor Recover
							Control
-11	4581 332AA-	1					HOSE, Flow Valve to Recirc Line
-12	4581 329AA-	1					HOSE, Flow Valve to Canister
-13	4581 327AA-	1					HOSE, Flow Valve to Control Va
-14	4885 572AA-	1					BRACKET & GROMMET, Canist
							Mounting

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

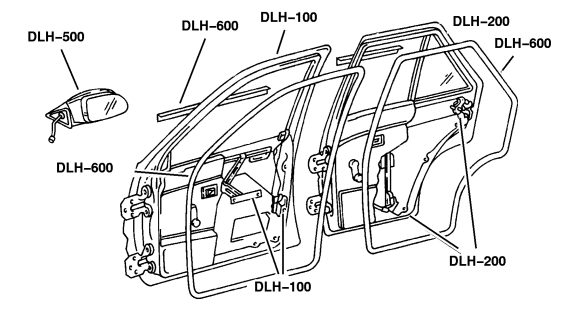
X = R/T

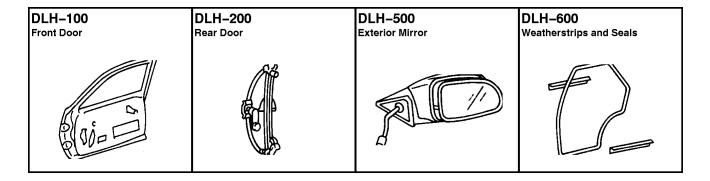
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Group – DLH**

### **Doors and Related Parts**

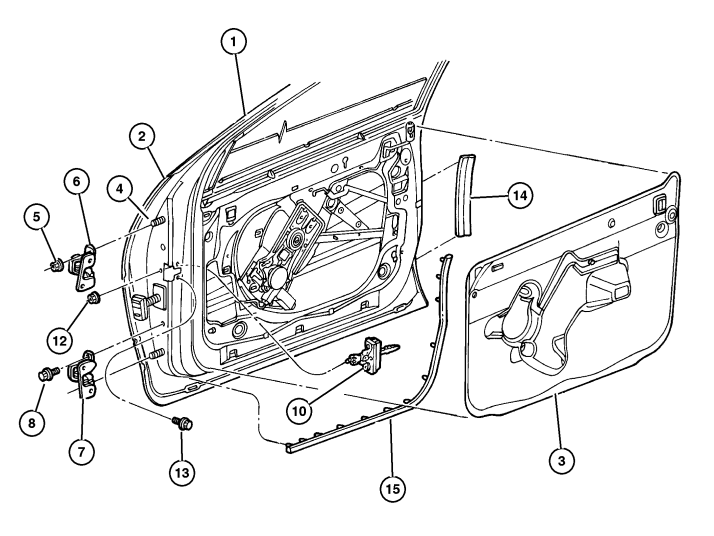




#### **GROUP DLH - Doors and Related Parts**

illustration little	Group-Fig. No
Front Door	
Door, Front Shell and Hinges	Fig. DLH-108
Door, Front Exterior Handle and Links	Fig. DLH-110
Door, Front Glass and Regulators	Fig. DLH-120
Door, Front Bezels and Speakers	Fig. DLH-130
Rear Door	
Door, Rear Shell and Hinges	Fig. DLH-205
Door, Rear Exterior Handle and Links	Fig. DLH-210
Door, Rear Glass and Regulators	Fig. DLH-220
Door, Rear Bezels	Fig. DLH-230
Exterior Mirror	
Mirror, Exterior	Fig. DLH-510
Weatherstrips and Seals	
Weatherstrips Front and Rear Door	Fig. DLH-610

### Door, Front Shell and Hinges Figure DLH-108



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	5003 224AB	1	D						Right
	5003 225AB	1	D						Left
	5003 226AE	1	C, Y						Right
	5003 227AE	1	C, Y						Left
2		•	<u> </u>						PANEL, Door Outer
_	4574 230AC	1	D						Right
	4574 231AC	1	D						Left
	4574 272AC	1	C, Y						Right
	4574 273AC	1	C, Y						Left
3	.0 00	•	<b>O</b> , .						WATERSHIELD, Front Door
· ·	4780 148AE	1							Right
	4780 149AE	1							Left
4	6505 762AA	4							STUD, M8-1.25x52
5	6505 567AA	8							NUT, Flange
6	0000 0017	· ·							HINGE, Front Door Upper
· ·	4574 274AB	1							Right
	4574 275AB	<u>·</u> 1							Left
7									HINGE, Front Door Lower
•	4574 300AB	1							Right
	4574 301AB	1							Left
8	6505 546AA	6							SCREW AND WASHER, Hex Head,
									M8x1.25x30
-9	6505 530AA-	8							SCREW, Hex Flange Head, Hinge to
									Body
10									CHECK STRAP, Front Door
	4574 332AF	1							Right
	4574 333AF	1							Left
-11	4780 506AC-	2							SEAL, A-Pillar, Check Strap
12	6101 736	2							NUT AND WASHER, Hex, M6x1,
									Check Attaching
13	6504 055	4							SCREW, Hex Head, M6x1x16,
									Check Attaching to Door
14									PROTECTOR KIT, Door Edge, Front,
									(NOT SERVICED) (Not Serviced)
15									WEATHERSTRIP, Front Door
									Opening
	4574 336	1							Right
	4574 337	1							Left
-16	4780 529AA-	2							TAPE, Acess Hole

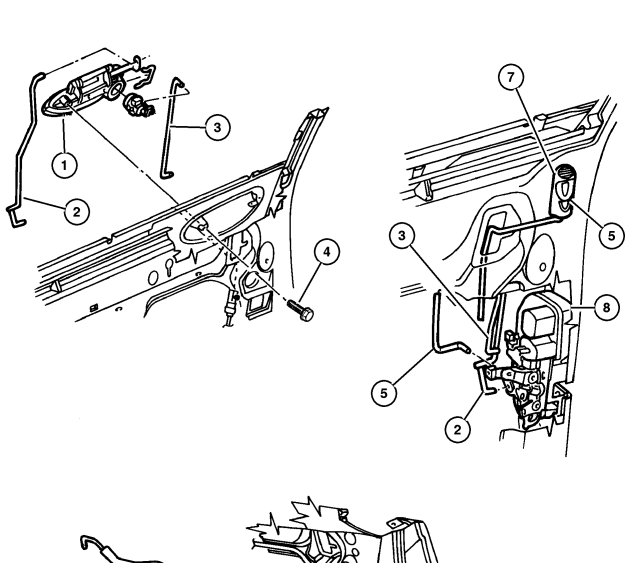
98Q093 105

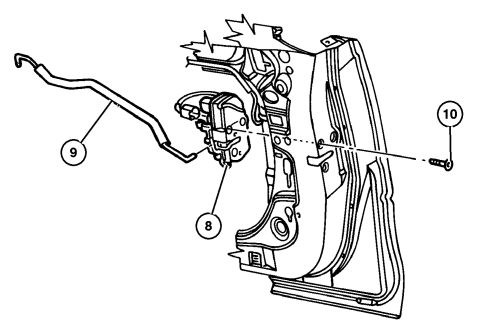
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE P = Premium

D = Intrepid C = LHS, Concorde Y = 300M S = Special H = High Line M = LXI X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Door, Front Exterior Handle and Links Figure DLH-110





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									HANDLE, Front Door Exterior,
									Includes pink Clip
	LF02 SW1AD	1							[W1], Right
	LF03 SW1AD								[W1], Left
	LF02 VLBAD	1							[LB], Right
	LF03 VLBAD	1							[LB], Left
	LF02 VTEAD	1							[TE], Right
	LF03 VTEAD	1							[TE], Left
	LF02 WELAD	1							[EL], Right
	LF03 WELAD	1							[EL], Left
	LF02 WS2AD	1							[S2], Right
	LF03 WS2AD	1							[S2], Left
	LF02 XBQAD	1							[BQ], Right
	LF03 XBQAD	1							[BQ], Left
	LF02 XGRAD	1							[GR], Right
	LF03 XGRAD	1							[GR], Left
	LF02 XRVAD	1							[RV], Right
	LF03 XRVAD	1							[RV], Left
	LF02 DX8AD	1							[X8], Right
	LF03 DX8AD	1							[X8], Left
	LF02 YBWAD	1							[BW], Right
	LF03 YBWAD	1							[BW], Left
2									LINK, Outside Handle To Latch,
									Front Door
	4574 152	1							Right
	4574 153	1							Left
3									LINK, Key Cylinder To Latch
	4574 154	1							Right
	4574 155	1							Left
4	6505 533AA	4							SCREW, Hex Flange Head Tapping,
									M4.8 x 1.59 x 14.00, Handle
_									Attaching
5	1 500 144 045								KNOB AND LINK, Door Latch
	LE98 WL8AE		D						[L5,L2], Right
	LE99 WL8AE	1	D						[L5,L2], Left
	LE98 WL8AE	1	C, Y						[L5,L2], Right
	LE99 WL8AE	1	C, Y D						[L5,L2], Left
	LE98 XDVAE	1 1	D						[DV], Right [DV], Left
	LE99 XDVAE	1	C, Y						[DV], Left [DV], Right
	LE99 XDVAE	1	C, Y						[DV], Right [DV], Left
	LL33 XDVAL	ı	O, 1						[DV], Len

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

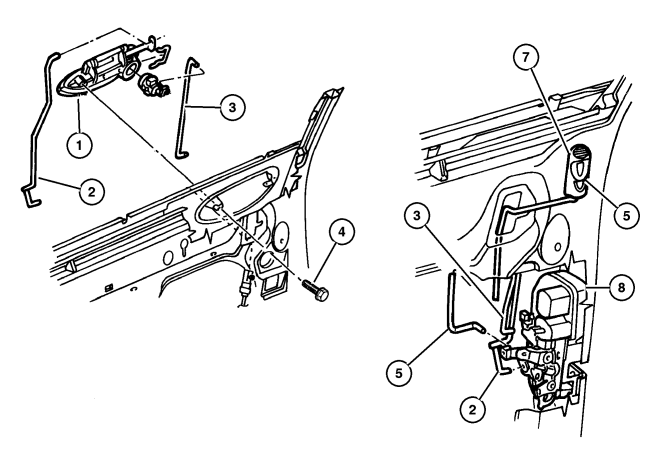
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

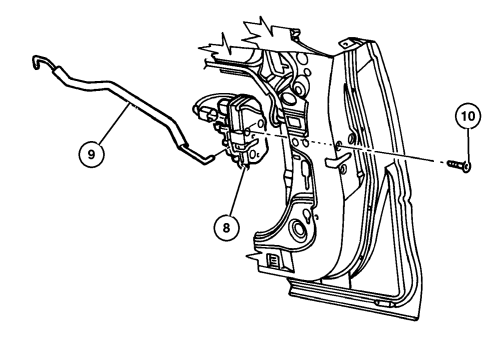
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

#### **Door, Front Exterior Handle and Links** Figure DLH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LE98 XTMAE	1	D						[T5], Right
	LE99 XTMAE	1	D						[T5], Left
	LE98 XTMAE	1	C, Y						[T5], Right
	LE99 XTMAE	1	C, Y						[T5], Left
-6	4658 674	AR							CLIP, Latch Link
7									BEZEL, Lock Knob
	PP03 WL8AB	1							[L2,L5]
	PP03 XDVAB	1							[DV]
	PP03 XTMAB	1							[T5]
8									LATCH, Front Door
	4574 150AD	1							Right
	4574 151AD	1							Left
9									LINK, Inside Handle To Latch, Front
									Door
	4574 140	1	D						Right
	4574 141	1	D						Left
	4574 140	1	С	H, M					Right
	4574 141	1	С	H, M					Left
	4574 136	1	С	Р					Right
	4574 137	1	С	Р					Left
	4574 136	1	Υ						Right
	4574 137	1	Υ						Left
10	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
									Latch Attaching



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

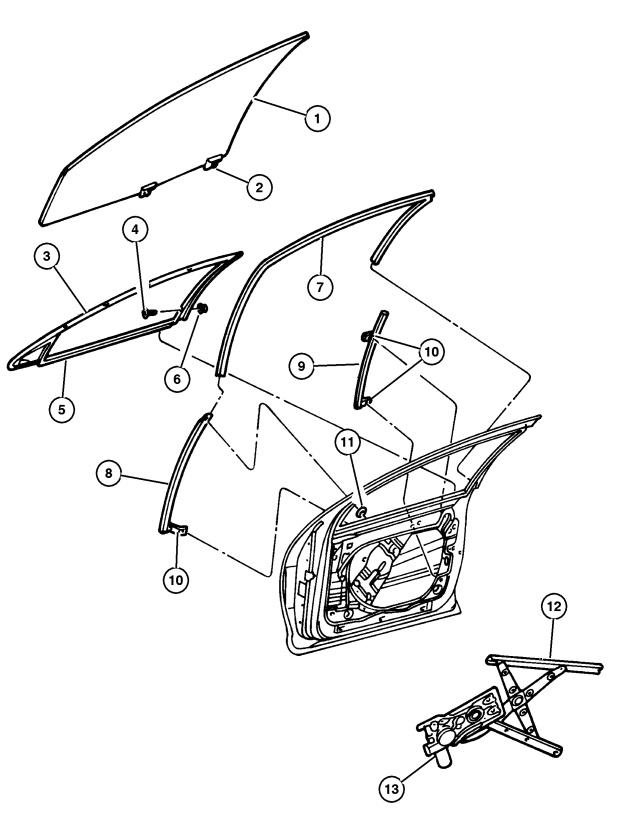
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Door, Front Glass and Regulators Figure DLH-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TDANE	TRIM	DESCRIPTION
IIEIVI	NOWIBER	QII	LINE	SERIES	ВОВТ	ENGINE	TRANS	I KIIWI	DESCRIPTION
4									GLASS AND LIFTPLATE, Front Doo
1									Solar
	4780 230AE	1							Right
	4780 230AE 4780 231AE								Left
2	4878 907AA	1 2							LIFT PLATE, Door Glass, Also
	4070 907AA								serviced in Glass Assembly
3									MOLDING, Front Door
3	4805 638AA	1	С	М					Black, Right
	4805 639AA	1	C	M					Black, Left
	4805 638AA	<u>'</u> 1		H					Black, Right
	4805 639AA	1	C	H					Black, Left
	4805 638AA	1	D	11					Black, Right
	4805 639AA	1	D						Black, Left
	4805 524AE	<u>'</u> 1	C	P					Anodized Aluminum, Right
	4805 525AE	1	C	P					Anodized Aluminum, Right Anodized Aluminum, Left
	4805 524AE		C	Н					
		1							Anodized Aluminum, Right Anodized Aluminum, Left
	4805 525AE 4805 524AE	<u>1</u> 1	C Y	Н					Anodized Aluminum, Right
									_
4	4805 525AE	1	Y						Anodized Aluminum, Left
4									SCREW, Moulding Attaching (.164-
									18X.562), (NOT SERVICED) (Not Serviced)
_	0154 863AA	AR							SCREW, .164-18x.375
5 6	6036 042AA	14							NUT/SPRING, Snap In, .164-18
7	0030 042AA	14							WEATHERSTRIP, Front Door Glass
	4574 032AI	1							Right
	4574 032AI	1							Left
8	4574 033AI	'							CHANNEL, Door Glass
O	4780 080AF	4							Right Front
	4780 080AF	<u>1</u> 1							Left Front
9	4700 001AF	'							CHANNEL, Front Door Glass
9	4790 E40AE	4							Left Front
	4780 510AF 4780 511AF	1 1							Left Rear
10	4760 STIAF	<u>'</u>							
10									SCREW, Tapping (M6X1.00X16.00)
11	6101 443	4							(NOT SERVICED) (Not Serviced) NUT AND WASHER, Hex, M5x.80,
11	6101 443	4							
12									Front Glass Run REGULATOR, Front Door Window,
12									With Motor
	4574 00240	4							
	4574 092AO	1							Right
12	4574 093AO	1							Left MOTOR Window Regulator
13									MOTOR, Window Regulator

CONCORDE-INTREPID-LHS-300M (LH)

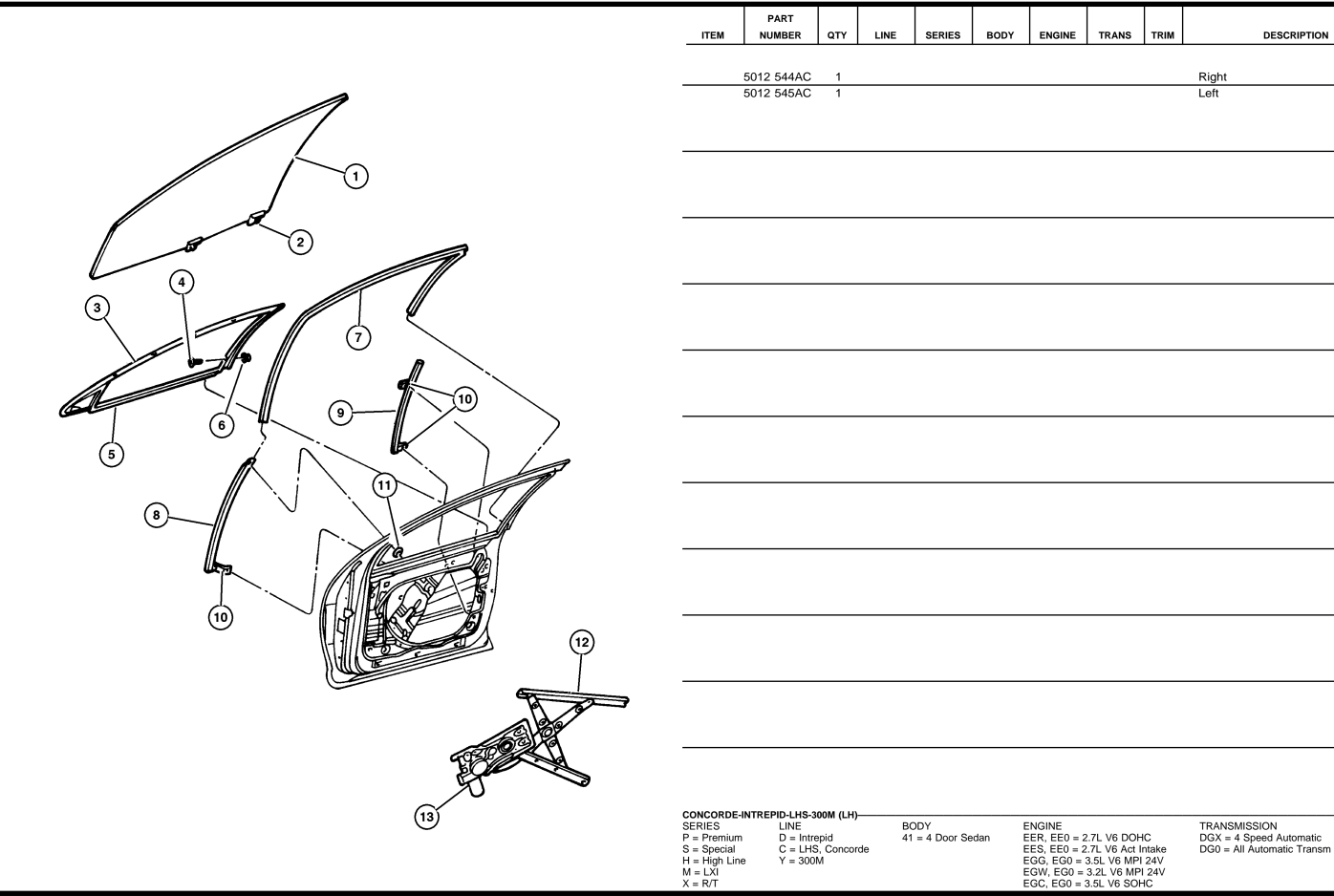
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M S = Special H = High Line M = LXI

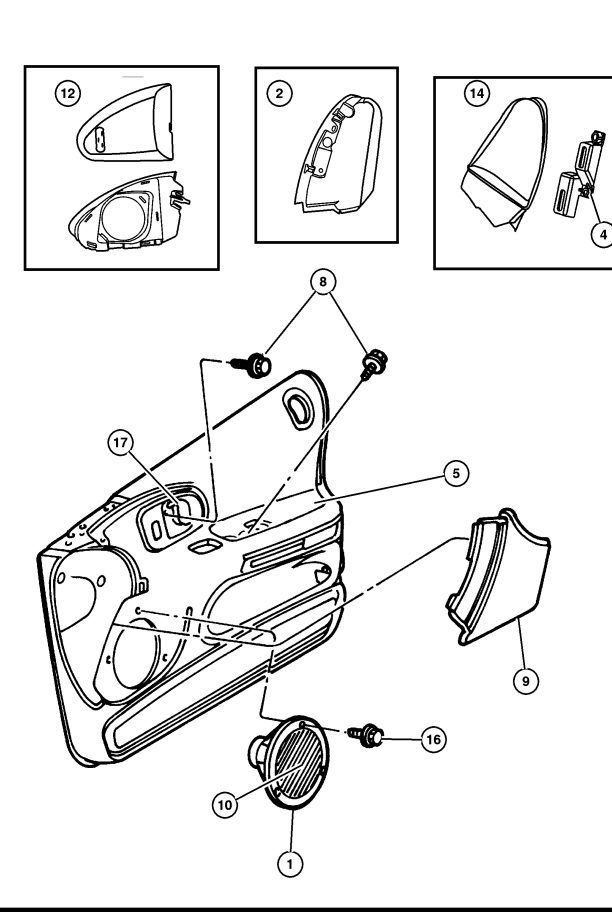
X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

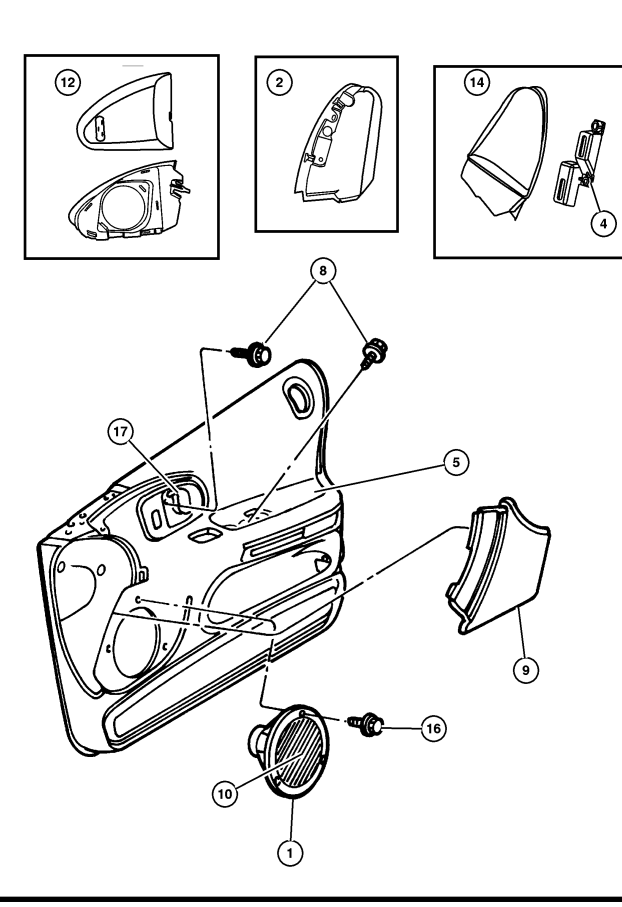
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### Door, Front Glass and Regulators Figure DLH-120





17514	PART	OTV	LINE	OFDIFO	BODY	FNOINE	TDANO	TOIM	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	Bezels not listed	oro oo	ruiood with	Trim Dono					
Sales Co		are se	IVICEG WILI	I IIIIII Fane	1.				
	SPEAKERS - 9	INFIN	TY IN 7 I	OCATIONS					
_	SPEAKERS - S			00/1110110					
-	SPEAKERS -11		ITY IN 9 I	OCATIONS	3				
1	0. 2,								SPEAKER, Front Door
•	4760 374AB	1							Infinity Sound System
	4787 140	1							6 Speaker System
	5026 465AA	2							2 1/2 -ISI SYS
	4760 374AB	_ <del>_</del>							[RCE,RCP]
2	1700 07 1712	•							PLATE, Speaker
_	TC52 DX9AA	1	D						Right
	. 662 27.67.01	1	C	Н					Right
		<del>_</del>		M					Right
	TC50 DX9AA	1	C	P					Right
	. 000 27.07.11	1	Y	•					Right
	TC51 DX9AA	1	•						Left
-3	6504 904AA-	3							NUT, Speaker Attaching
4		Ū							BRACKET, Speaker, Enclosure,
-									Outer
	4628 882AA	1	D						Right
	4628 883AA	1							Left
	4628 882AA	1	C	H, M					Right
	4628 883AA	1	Ċ	H, M					Left
5	.020 000/ (	•		,					BEZEL, Power Window Switch
	QB08 LAZ	1							[T5] Chrome Switches, Right
	QB08 WL8	1							[L2] Chrome Switches, Right
	QB08 XDV	1							[DV] Chrome Switches, Right
	QB09 XDVCA								[DV] Chrome Switches, Left
	QB09 WL8CA								[L2] Chrome Switches, Left
	QB09 XTMCA	. 1							[T5] Chrome Switches, Left
	PT68 WL8	1							[L5], Right
	PT68 XDV	1							[DV], Right
	PT68 XTM	1							[T5], Right
-6									BEZEL, Power Mirror Switch
	PP01 WL8AB	- 1							[L5]
	PP01 XDVAB								[DV]
	PP01 XTMAB	- 1							[T5]
-7									PLUG, Bezel Trim
	QU33 WL8AA	- 1							[L2.L5], w/Chrome Switches
	QU33 XDVAA	- 1							[DV], w/Chrome Switches
	QU33 XTMAA	1							[T5], w/Chrome Switches
	E-INTREPID-LHS-30	00M (LH)							
ERIES = Premiu	LINE m D = Intre	nid		DDY = 4 Door Se		NGINE ER, EE0 = 2	71 V6 DOH	С	TRANSMISSION DGX = 4 Speed Automatic
= Specia	C = LHS			0001 361	E	ES, EE0 = 2	.7L V6 Act II	ntake	DG0 = All Automatic Transm
= High Li = LXI = R/T					E	GG, EG0 = 3 GW, EG0 = GC, EG0 = 3	3.5L V6 MPI 3.2L V6 MPI	24V 24V	



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TG71 WL5CA								[L5]
	TG71 WL8CA								[L2]
	TG71 XDVCA								[DV]
_	TG71 XTMCA								[T5]
8	6032 723	20							SCREW, Self Tapping, M4.2x1.
_									69x19.05, Panel Attaching
9	D000 14# 5		_						GRILLE, Speaker
	PQ28 WL5	1	D						[L5], Right
	PQ29 WL5	1	D						[L5], Left
	PQ28 XDV	1	D						[DV], Right
	PQ29 XDV	1	D						[DV], Left
	PQ28 XT5	1	D						[T5], Right
	PQ29 XT5	1	D						[T5], Left
	PY44 WL5	1	С	H					[L5], Right
	PY45 WL5	1	С	Н					[L5], Left
	PY44 WL5	1	С	M					[L5], Right
	PY45 WL5	1	C	M					[L5], Left
	PY44 XDV	1	С	Н					[DV], Right
	PY45 XDV	1	С	Н					[DV], Left
	PY44 XDV	1	С	М					[DV], Right
	PY45 XDV	1	С	М					[DV], Left
	PY44 XT5	1	С	Н					[T5], Right
	PY45 XT5	1	С	Н					[T5], Left
	PY44 XT5	1	С	М					[T5], Right
	PY45 XT5	1	С	М					[T5], Left
	PT98 TL2AB	1	С	Р					[L2], Right
	PT99 TL2AB	1	С	Р					[L2], Left
	PT98 XDVAB	1	С	Р					[DV], Right
	PT99 XDVAB	1	С	Р					[DV], Left
	PT98 XT5AB	1	С	Р					[T5], Right
	PT99 XT5AB	1	С	Р					[T5], Left
	PT98 TL2AB	1	Υ						[L2], Right
	PT99 TL2AB	1	Υ						[L2], Left
	PT98 XT5AB	1	Υ						[T5], Right
	PT99 XT5AB	1	Υ						[T5], Left
	PT98 XDVAB	1	Υ						[DV], Right
	PT99 XDVAB	1	Υ						[DV], Left
10									NAMEPLATE, Infinity, Serviced in
									Grille, (NOT SERVICED) (Not
									Serviced)
-11									REFLECTOR, Door Trim Panel
	4760 356	1							Right
CORDE	-INTREPID-LHS-30	OOM (LH)				NONE			TDANSMISSION

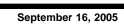
SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

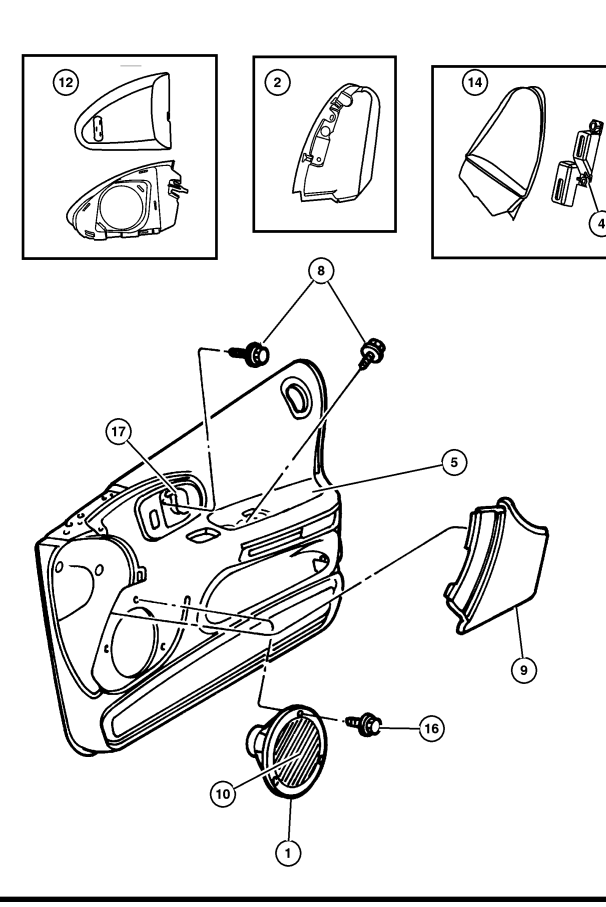
LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4760 357	1							Left
12	4700 337	1							HOUSING, Speaker
12	TC44 WL8AB	1	С	Р					[L2], Infinity, Right
	TOTT WEOAD	1	Y	•					[L2], Infinity, Right
	TC44 XDVAB	1	C	Р					[DV], Infinity, Right
	TOTT NOVAD	<u>'</u>		'					[DV], Infinity, Right
	TC44 XTMAB	1	C	Р					[T5], Infinity, Right
	TOTT KTWAD	1	Y	•					[T5], Infinity, Right
	TC45 WL8AB	1	·						[L2], Infinity, Left
	TC45 VLOAB	1							[DV], Infinity, Left
	TC45 XTMAB	1							[T5], Infinity, Left
	TC45 XTWAB	1	С	Н					[L5], Infinity, Right
	TO-TO WEOAD	1	D						[L5], Infinity, Right
		<u>'</u>	C	M					[L5], Infinity, Right
	TC46 XDVAB	1	C	H					[DV], Infinity, Right
	TO-TO ADVAD	1	D	• • • • • • • • • • • • • • • • • • • •					[DV], Infinity, Right
		1	C	М					[DV], Infinity, Right
	TC46 XTMAB		C	H					[T5], Infinity, Right
	TO-TO ATTIVIAD	1	D						[T5], Infinity, Right
		1	C	М					[T5], Infinity, Right
	TC48 WL8AB	1	C	H					[L5], Right
	TO-10 WEOAD	<u>'</u>	D	- 11					[L5], Right
		1	C	М					[L5], Right
	TC47 WL8AB	1	O	IVI					[L2], Left
	TC48 XDVAB	1	С	Н					[DV], Right
	TO-TO ADVAD	<u>'</u>	D	- ''					[DV], Right
		1	C	М					[DV], Right
	TC47 XDVAB	1	O	IVI					[DV], Reft
	TC48 XTMAB	1	С	Н					[T5], Right
	1040 /(11/1/10)	1							[T5], Right
		1	C	М					[T5], Right
	TC47 XTMAB	1	J						[T5], Left
	TC58 WL8AB	1	Υ						[L2], Right
	TC58 XDVAB	1	Y						[DV], Right
	TC58 XTMAB		Ϋ́						[T5], Right
-13	0153 816	4	•						SCREW, Tapping, .164-18x.75
14	1.00 0.0	•							COVER, Speaker Opening
	TC56 DX9AA	1	D						Right
	TC57 DX9AA	1	D						Left
	TC56 DX9AA	1	C	Н					Right
	TC57 DX9AA	1	C	Н					Left
	1001 DAGAA			1.1					Loit

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

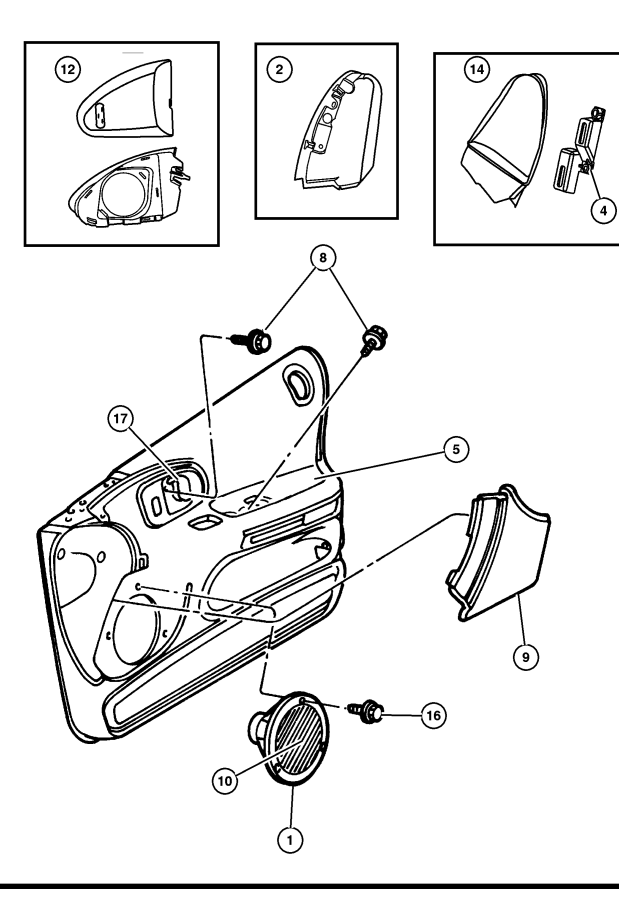
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TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TC56 DX9AA	1	С	M					Right
	TC57 DX9AA	1	С	М					Left
-15	0153 816	4							SCREW, Tapping, .164-18x.75
16	6035 934AA	3							SCREW, Tapping
17									KIT, Door Handle
	5102 833AA	AR							Agate, Right
	5102 832AA	AR							Agate, Left
	5102 834AA	AR							Dark Camel, Right
	5102 835AA	AR							Dark Camel, Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm

### Door, Rear Shell and Hinges Figure DLH-205

1 7 8 9
------------------

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	5003 236AH	1	C, Y						Right
	5003 237AH	1	C, Y						Left
	5003 258AD	1	D						Right
	5003 259AD	1	D						Left
2									PANEL, Door Outer
	4574 362AD	1	D						Right
	4574 363AD	1	D						Left
	4574 364AD	1	C, Y						Right
	4574 365AD	1	C, Y						Left
3									WATERSHIELD, Rear Door
	4780 248AD	1	C, Y						Right
	4780 249AD	1	C, Y						Left
4									HINGE, Rear Door Upper
	4574 428	1							Right
	4574 429	1							Left
5	6505 546AA	6							SCREW AND WASHER, Hex Hea
									M8x1.25x30
-6	6505 530AA-	8							SCREW, Hex Flange Head
7	6101 736	2						NUT AND WASHER, Hex, M	
									Check Assembly Attaching
8	6504 055	4							SCREW, Hex Head, M6x1x16,
									Check Assembly Attaching
9									HINGE, Rear Door Lower
	4574 436	1							Right
	4574 437	1							Left
10									WEATHERSTRIP, Rear Door
									Opening
	4780 158	1	D						Right
	4780 159	1	D						Left
	4574 450AB	1	C, Y						Right
	4574 451AB	1	C, Y						Left
11									CHECK STRAP, Rear Door
	4574 412AG	1							Right
	4574 413AG	1							Left
-12	6503 909	4							SCREW, Dryer, M6-1.0x20, Check
									Attaching
-13	4780 508AC-	2	_	· ·	-	-			SEAL, B-Pillar, Check Strap, Left
-14									LABEL, Child Protection Lock,
									English
	4490 361	2							French
	4780 544AA-	1							Right

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

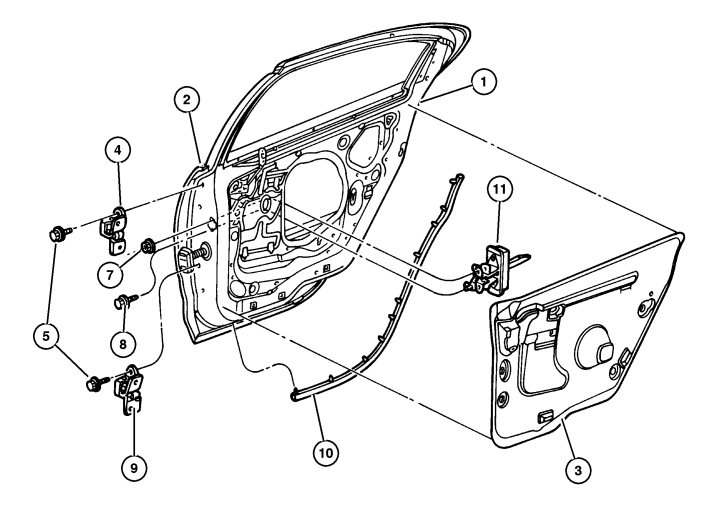
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### Door, Rear Shell and Hinges Figure DLH-205

	PARI								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4780 545AA-	1							Left
-15									LABEL, Child Protection Lock,
									French
	4780 546AC-	1							Right
	4780 547AC- 1 Left								Left



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

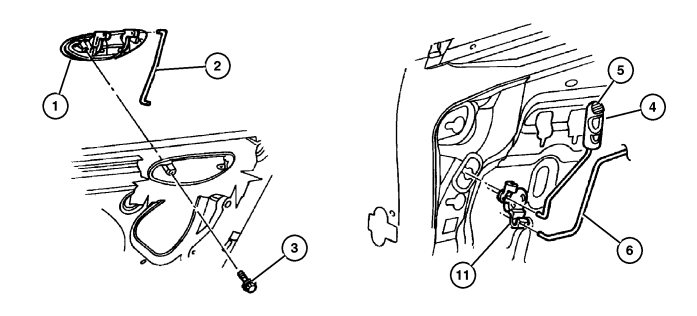
P = Premium S = Special H = High Line M = LXI

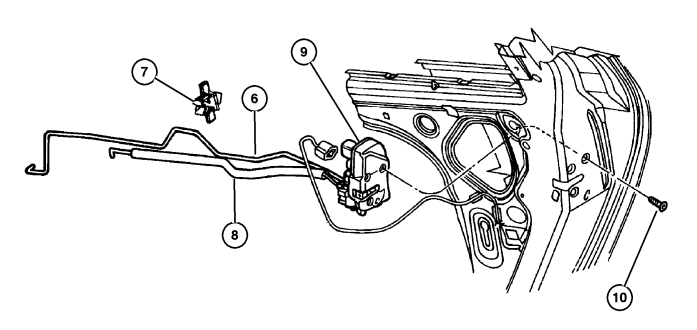
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Door, Rear Exterior Handle and Links Figure DLH-210





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									HANDLE, Rear Door Exterior
	LF04 DX8AC	1							[X8], Right
	LF05 DX8AC	1							[X8], Left
	LF04 SW1AC	1							[W1], Right
	LF05 SW1AC	1							[W1], Left
	LF04 VLBAC	1							[LB], Right
	LF05 VLBAC	1							[LB], Left
	LF04 VTEAC	1							[TE], Right
	LF05 VTEAC	1							[TE], Left
	LF04 WELAC	1							[EL], Right
	LF05 WELAC	1							[EL], Left
	LF04 WS2AC	1							[S2], Right
	LF05 WS2AC	1							[S2], Left
	LF04 XBQAC	1							[BQ], Right
	LF05 XBQAC	1							[BQ], Left
	LF04 XGRAC	1							[GR], Right
	LF05 XGRAC								[GR], Left
	LF04 XRVAC	1							[RV], Right
	LF05 XRVAC								[RV], Left
	LF04 YBWAC	1							[BW], Right
	LF05 YBWAC	1							[BW], Left
2									LINK, Outside Handle To Latch, Rear
									Door
	4780 378AB	1	C, Y						Right
	4780 379AB	1	C, Y						Left
	4574 024AC	1	D						Right
	4574 025AC	1	D						Left
3	6505 533AA	4							SCREW, Hex Flange Head Tapping,
									M4.8 x 1.59 x 14.00
4	. =		_						KNOB AND LINK, Door Latch
	LE92 WL8AH		D -						[L5], Right
	LE92 XDVAH		D						[DV], Right
	LE92 XTMAH		D						[T5], Right
	LE93 WL8AH		D						[L5], Left
	LE93 XDVAH		D						[DV], Left
	LE93 XTMAH		D						[T5], Left
	LE98 WL8AD		C, Y						[L2], Right
	SG75 WL8AD		C, Y						[L2], Left
	SG74 XDVAD		C, Y						[DV], Right
	SG75 XDVAD		C, Y						[DV], Left
	SG74 XTMAD	) 1	C, Y						[T5], Right

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

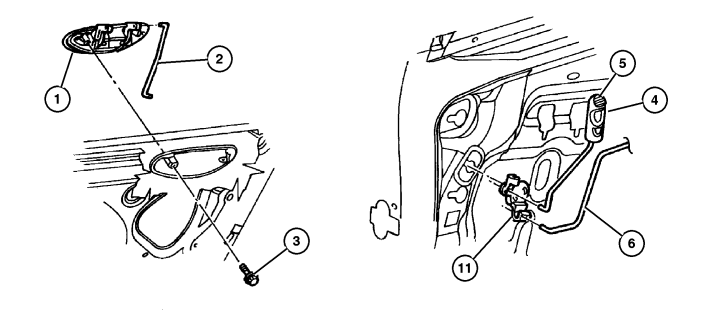
X = R/T

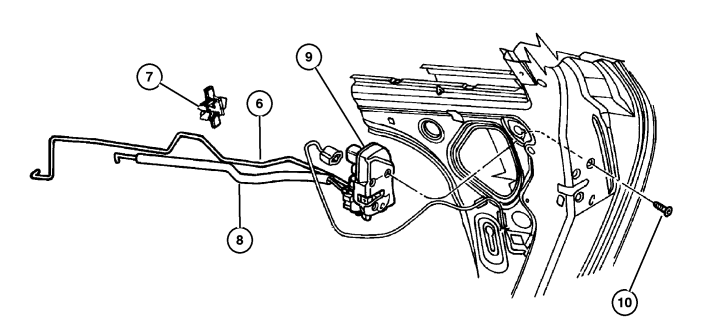
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

#### Door, Rear Exterior Handle and Links Figure DLH-210





	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
									_					
	SG75 XTMAD	) 1	C, Y						[T5], Left					
5			,					BEZEL, Lock Knob						
	PP03 WL8AB	1					[L2,L5]							
	PP03 XDVAB	1							[DV]					
	PP03 XTMAB	1							[T5]					
6									LINK, Door Lock Control					
	4574 984AF	1	D						Right					
	4574 985AF	1	D						Left					
	4780 370AE	1	C, Y						Right					
	4780 371AE	1	C, Y						Left					
7	4658 448AC	2							CLIP, Latch					
8									LINK, Inside handle To Latch, Rear					
									Door					
	4574 012AB	1	D						Right					
	4574 013AB	1	D						Left					
	4574 008AB	1	С	H, M					Right					
	4574 009AB	1	С	H, M					Left					
	4574 010AC	1	С	Р					Right					
	4574 011AC	1	С	Р					Left					
	4574 010AC	1	Υ						Right					
	4574 011AC	1	Υ						Left					
9									LATCH, Rear Door					
	4574 022AE	1							Right					
	4574 023AE	1							Left					
10	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,					
									Latch Attaching					
11									BELLCRANK, Outside Door Handle					
	5525 6722	1							Right					
	5525 6723	1							Left					
-12									LABEL, Child Protection Lock,					
	4700 5	_							English					
	4780 544AA-	1							Right					
	4780 545AA-	1							Left					

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

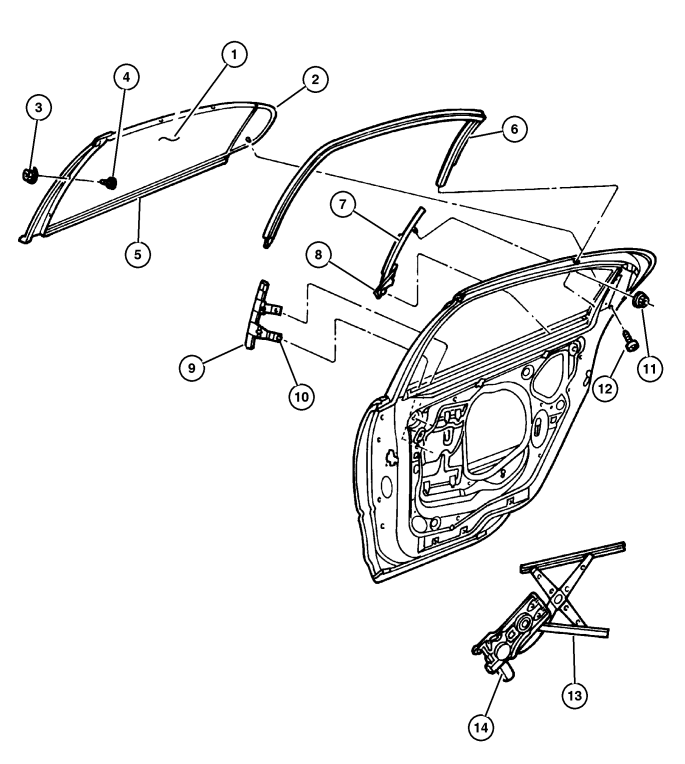
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Door, Rear Glass and Regulators Figure DLH-220



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1									GLASS AND LIFTPLATE, Rear Doo				
									Solar				
	4574 512AF	1	D						Right				
	4574 513AF	1	D						Left				
	4574 514AD	1	C, Y						Right				
	4574 515AD	1	C, Y						Left				
2									MOLDING, Rear Door				
	4805 530AA	1	D						Black, Right				
	4805 531AA	1	D						Black, Left				
	4805 684AA	1	С	М					Satin, Right				
	4805 685AA	1	С	М					Satin, Left				
	4805 684AA	1	С	Н					Satin, Right				
	4805 685AA	1	С	Н					Satin, Left				
	4805 528AD	1	С	Р					Anodized Aluminum, Right				
	4805 529AD	1	С	Р					Anodized Aluminum, Left				
	4805 528AD	1	С	Н					Anodized Aluminum, Right				
	4805 529AD	1	С	Н				Anodized Aluminum, Left					
	4805 528AD	1	Υ					Anodized Aluminum, Right					
	4805 529AC	1	Υ						Anodized Aluminum, Left				
3	6036 042AA	12							NUT/SPRING, Snap In, .164-18				
4								SCREW, Moulding Attaching (.164-					
									18X.562), (NOT SERVICED) (Not				
									Serviced)				
5	0154 863AA	AR							SCREW, .164-18x.375				
6									WEATHERSTRIP, Rear Door Flush				
									Glass				
	4780 162AH	1	C, Y						Right				
	4780 163AH	1	C, Y						Left				
	4780 164AF	1	D						Right				
	4780 165AF	1	D						Left				
7									CHANNEL, Rear Door Glass, with				
									Foam Strip				
	4780 130AJ	1	D						Right				
	4780 131AJ	1	D						Left				
	4780 132AG	1	C, Y						Right				
	4780 133AG	1	C, Y						Left				
8									SCREW, (M6X1.00X12.00), (NOT				
									SERVICED) (Not Serviced)				
9									CHANNEL, Rear Door Glass				
	4780 514AD	1							Right				
	4780 515AD	1							Left				

S = Special H = High Line M = LXI

X = R/T

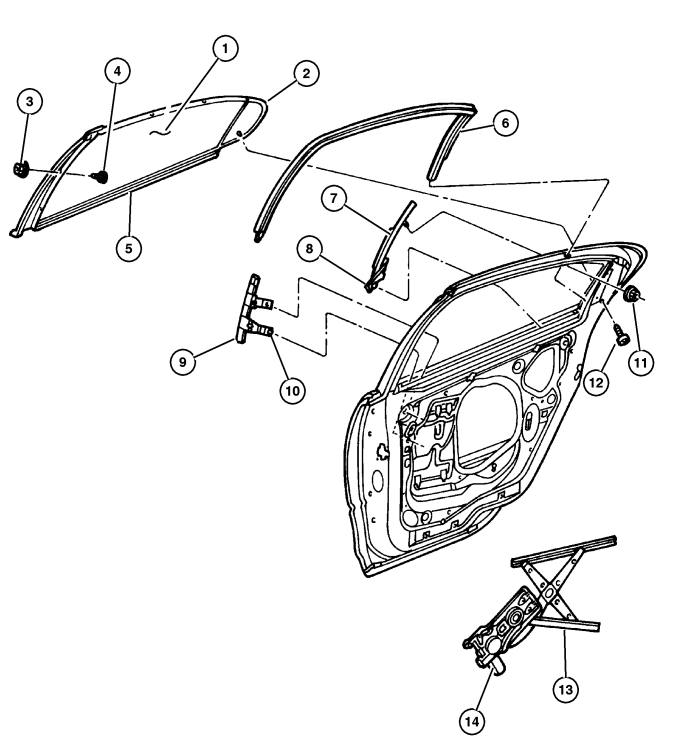
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### Door, Rear Glass and Regulators Figure DLH-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					-	-		
10									SCREW, (M6X1.00X16.00), (NOT
									SERVICED) (Not Serviced)
11	6101 443	2							NUT AND WASHER, Hex, M5x.80
12		SCREW, (8-18X.375), (NOT							SCREW, (8-18X.375), (NOT
									SERVICED) (Not Serviced)
13									REGULATOR, Rear Door Window
	4574 100AL	1							Right
	4574 101AL	1							Left
14									MOTOR, Window Regulator
	5012 544AC	1							Right
	5012 545AC	1							Left

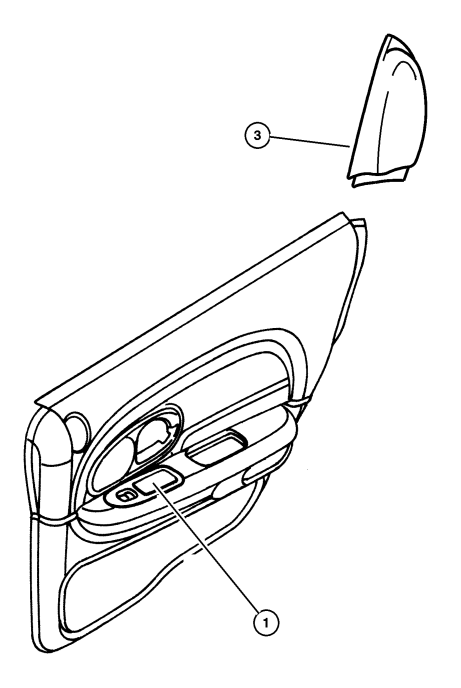
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: E	Bezels not listed	are se	rviced in D	oor Trim F	Panel.				
1	02010 1101 11010								BEZEL, Power Window Switch
	PQ42 WL5	1							[L5], Right
	PQ42 WL8	1							[L2], Right
	PQ42 XDV	1							[DV], Right
	PQ42 XTM	1							[T5], Right
	PQ43 WL5	1							[L5], Left
	PQ43 WL8	1							[L2], Left
	PQ43 XDV	1							[DV], Left
	PQ43 XTM	1							[T5], Left
-2	4760 356	1							REFLECTOR, Door Trim Panel
3									PANEL, C Pillar
	PB90 DX9AD	1	C, Y						Right
	PB91 DX9AD	1	C, Y						Left
	PB92 DX9AD	1	D						Right
	PB93 DX9AD	1	D						Left
-4	6035 906	2	C, Y						CLIP, Door Trim, Sail Attaching
-5									GRILLE, Speaker
	QB14 WL8	1							[L2], Right
	QB14 XDV	1							[DV], Right
	QB14 XTM	1							[T5], Right
	QB15 WL8	1							[L2], Left
	QB15 XDV	1							[DV], Left
	QB15 XTM	1							[T5], Left

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

1 (4) (6) (2) (5) (7)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	1	4			202.		1.00		2-201 113.1			
	les Codes:											
GTK] = N	/IIRRORS - PO	OWER										
GTQ] = N	MIRRORS -PV	VR HEA	TED MEN	IORY FOLI	D-AWAY							
GTS] = N	/IIRRORS - PO	OWER H	HEATED, I	FOLD-AWA	·Υ							
GUC] = I	MIRRORS - PO	OWER,	FOLD-AW	'AY, AUTO								
[GUD] = MIRRORS-PWR,HEAT,MEMORY,FOLDING,AUTO												
[GUE] = MIRRORS-PWR,HEAT,MEMORY,FOLDING,AUTO												
[GUG] = MIRRORS-PWR,HEAT,MEMORY,FOLDING,AUTO [GUP] = MIRRORS -PWR HEATED MEMORY FOLD-AWAY												
=	MIRRORS - PO											
-	/IIRRORS -PW				D-AWAY							
=	IIRRORS - PC		HEATED M	IEMORY								
	IIRRORS - PC	WER										
1									MIRROR, Outside, Rearview,			
									Electric, Heated			
	4574 590AI	1							[GUP,GUD], Right			
	4805 647AA	1							[GUP], Left			
	4805 581AA	1							[GUD], Left			
	4805 424AH	1							[GTK,GUE], Right			
0	4805 617AA	1							[GTK,GUE], Left			
2	5040.0004.4								GLASS, Mirror Replacement			
	5018 306AA	1							[GUP,GUD], Right			
	5018 467AA	1						[GUP] 2 Connectors, Left [GUD] 3 Connectors, Left				
	5103 259AA	1										
-3	5093 643AA	1							[GTK,GUE], Left			
-3	5066 994AA-	1							FOAM, Mirror Flag Right			
	5066 995AA-	1							Left			
4	3000 993AA-	'							MIRROR, Outside Rearview, Foldi			
									Arabic			
	4805 738AH	1							[GTS,GUC,GUG], Right			
	4805 619AA	1							[GTS,GUC,GUG], Left			
5	5093 644AA	1							GLASS, Mirror Replacement, [GTS			
	0000 011701	•							GUC,GUG], Right			
6									MIRROR, Outside Rearview			
J	4574 606AE	1							[GT8], Right			
	4574 607AE	1							[GT8], Left			
7									GLASS, Mirror Replacement			
•	5018 464AA	1							[GT8], Right			
	5018 465AA	1							[GT8], Left			
-8	4780 529AA-	2							TAPE, Acess Hole			

CONCORDE-INTREPID-LHS-300M (LH)-SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

	2 0404				
	9 6101	952 2			SCREW, Hex Flange Head Tapping, M4.8 x 1.59 x 25.00
	10 6101	443 2			NUT AND WASHER, Hex, M5x.80
$\begin{array}{c} \\ \\ \\ \end{array} $					
(2) $(5)$					
10					
					_
	CONCORDE-INTRE	PID-LHS-300M (LH)	BODY	FNGINF	TRANSMISSION
	P = Premium S = Special	PID-LHS-300M (LH) LINE D = Intrepid C = LHS, Concorde Y = 300M	41 = 4 Door Sedan	ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
	S = Special H = High Line M = LXI X = R/T	Y = 300M		EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC	
	X = R/T			EGC, EG0 = 3.5L V6 SOHC	

### Weatherstrips Front and Rear Door Figure DLH-610

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Drip Rail
			_						Secondary
	4780 146AF	1	D						Up To 01-15-01, Right
	4780 764AA	1	D						After 01-15-01, Right
	4780 147AF	1	D						Up To 01-15-01, Left
	4780 765AA	1	D						After 01-15-01, Left
	4780 594AF	1	C, Y						Up To 01-15-01, Right
	4780 766AA	1	C, Y						After 01-15-01, Right
	4780 595AF	1	C, Y						Up To 01-15-01, Left
_	4780 767AA	1	C, Y						After 01-15-01, Left
-2			_						SUPPORT, Roof, Drip Rail Seal
	4575 466	1	D						Right
	4575 467	1	D						Left
	4575 594	1	С						Right
	4575 595	1	С						Left
	4575 594	1	Y						Right
	4575 595	1	Y						Left
3									WEATHERSTRIP, Front Door
									Opening, Door Mounted
	4574 336	1							Right
	4574 337	1							Left
4									WEATHERSTRIP, Rear Door
									Opening, Door Mounted
	4780 158	1	D						Right
	4780 159	1	D						Left
	4574 450AB	1	C, Y						Right
	4574 451AB	1	C, Y						Left
5									WEATHERSTRIP, Front Door
									Opening, Body Mounted
	TE72 TL2AE	1							[L2], Right
	TE73 TL2AE	1							[L2], Left
	TE72 WL5AE	1							[L5], Right
	TE73 WL5AE	1							[L5], Left
	TE72 XT5AE	1							[T5], Right
	TE73 XT5AE	1							[T5], Left
	UP92 XXXAA	1							[DV], Right
	UP93 XXXAA	1							[DV], Left
6									WEATHERSTRIP, Rear Door, Boo
									Mounted
	TE68 TL2AF	1							[L2], Right
	TE69 TL2AF	1							[L2], Left
	TE68 WL5AF	1							[L5], Right

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

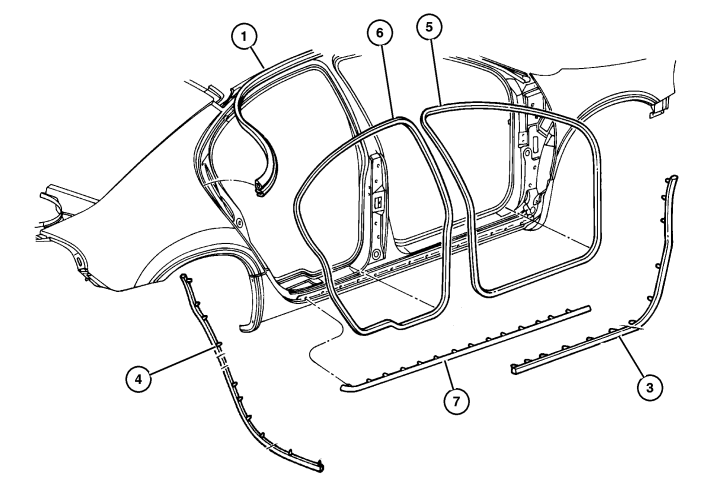
X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### Weatherstrips Front and Rear Door Figure DLH-610

		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TE	E69 WL5AF	1							[L5], Left
TE	E68 XT5AF	1				[T5], Right			
TE	E69 XT5AF	1				[T5], Left			
UI	P90 XXXAA	1				[DV], Right			
UI	P91 XXXAA	1							[DV], Left
7									WEATHERSTRIP, Door Bottom
									Cladding
47	780 096AB	1							Right
47	780 097AB	1							Left



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

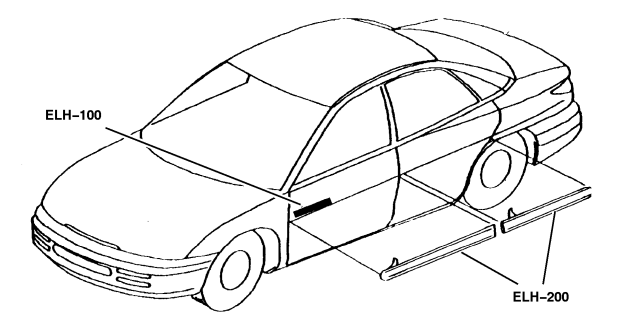
P = Premium S = Special H = High Line M = LXI

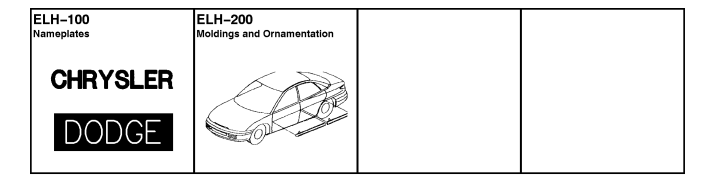
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – ELH Exterior Ornamentation

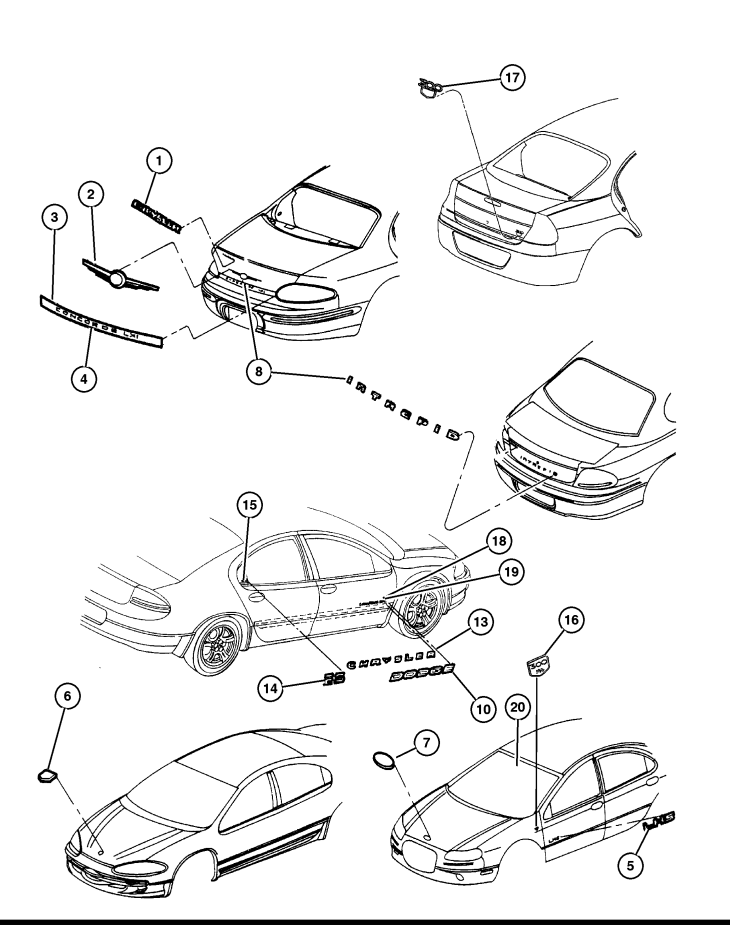




#### **GROUP ELH - Exterior Ornamentation**

Illustration Title	Group-Fig. No
Nameplates Nameplates and Medallions	Fig. ELH-110
Moldings and Ornamentation	
Mouldings	Fig. ELH-210
Cladding	Fig. ELH-220

### Nameplates and Medallions Figure ELH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4805 105	1							NAMEPLATE, Deck Lid, Chrysler,
									Chrome
2	4805 065AB	1	С	Р					EMBLEM, Decklid, Winged Victory
3	4805 281AB	1							NAMEPLATE, Decklid, Concord,
									Chrome
4	4805 308AB	1							NAMEPLATE, concorde LXI, silver
5	4805 064	2	С	Р					NAMEPLATE, LHS
6	KS76 SZ1	1	D						NAMEPLATE, Medallion, Ram Head,
									Chrome
7	5288 694AB	1	D						NAMEPLATE, Chrysler, Gold
8	4805 182AA	1							NAMEPLATE, Decklid, Intrepid,
									Chrome
-9	4805 632AA-	1							NAMEPLATE, 3.5L Magnum,
									Decklid, [MSS]
10	4805 292AA	2							NAMEPLATE, Dodge, Chrome
-11	4805 630AA-	2							NAMEPLATE, Dodge R/T, Front
									Door, [MSW]
-12	4805 631AA-	2							NAMEPLATE, Chrysler R/T, Front
									Door
13	4805 060	2							NAMEPLATE, Chrysler, Chrome
14	4805 183AB	2							NAMEPLATE, ES
15	4805 648AA	2	D	Н					NAMEPLATE, SE
16	4805 287AC	2							MEDALLION, Fender, 300
17	4805 286AC	1							MEDALLION, Deck Lid, 300
18	4595 894AA	2							DECAL, R/T
19									DECAL, Dodge, Motorsports
	WE08 YARAA	. 2							[KCP]
	WE08 YXAAA	2							[KCT]
	WE08 YXRAA	. 2							[KCV]
20	5073 023AA	1							DECAL, Dodge, Motorsports,
									Windshield

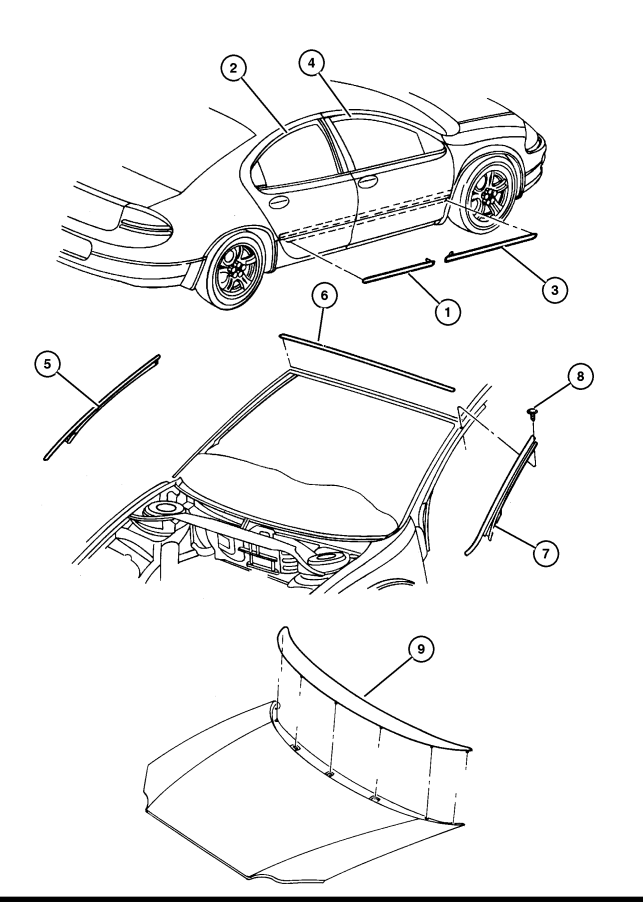
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
1					MOLDING, Rear Door					
	LG48 SW1	2	D			[K7W]				
	LG48 VLB	2	D						[K7N]	
	LG48 VTE	2	D						[K7C]	
	LG48 WEL	2	D						[K7R]	
	LG48 WS2	2	D						[K7S]	
	LG48 XBQ	2	D						[K7B]	
	LG48 XGR	2	D						[K7G]	
	LG48 XRV	2	D						[K7A]	
	LG48 DX8	2	D			[K7X]				
	LG48 YBW	2	D						[K7U]	
	LG48 PR4	2	D						[K7K]	
	LG48 YJR	2	D						[K7E]	
	LG48 ZKJ	2	D						[K7M]	
	PT20 DX8	2	Υ			[K8X]				
		2	С			[K8X]				
	PT20 SW1	2	Υ			[K8W]				
		2	С			[K8W]				
	PT20 VLB	2	Υ			[K8N]			[K8N]	
		2	С			[K8N] [K8C]				
	PT20 VTE	2	Υ							
		2	С						[K8C]	
	PT20 WEL	2	Υ						[K8R]	
		2	С						[K8R]	
	PT20 WS2	2	Y						[K8S]	
		2	С						[K8S]	
	PT20 XBQ	2	Y						[K8B]	
		2	С						[K8B]	
	PT20 XGR	2	Y						[K8G]	
	DTOO VOV	2	С						[K8G]	
	PT20 XRV	2	Y						[K8A]	
	DTOO VDW	2	С						[K8A]	
	PT20 YBW	2	Y						[K8U]	
	DT00 V ID	2	С						[K8U]	
	PT20 YJR	2	Y						[K8E]	
	PT20 ZKJ	2 2	C Y						[K8E]	
-	r i zu ZNJ	2	C						[K8M] [K8M]	
	PT04 DX8	2	C	Н, М						
	PT04 DX8 PT04 SW1	2	C	н, м Н, М					[K9X]	
	PT04 SW1	2	C	⊓, М Н, М		[K9W] [K9N]				
	I IUT VLD			1 1, 101					[rord]	

P = Premium
S = Special
H = High Line
M = LXI

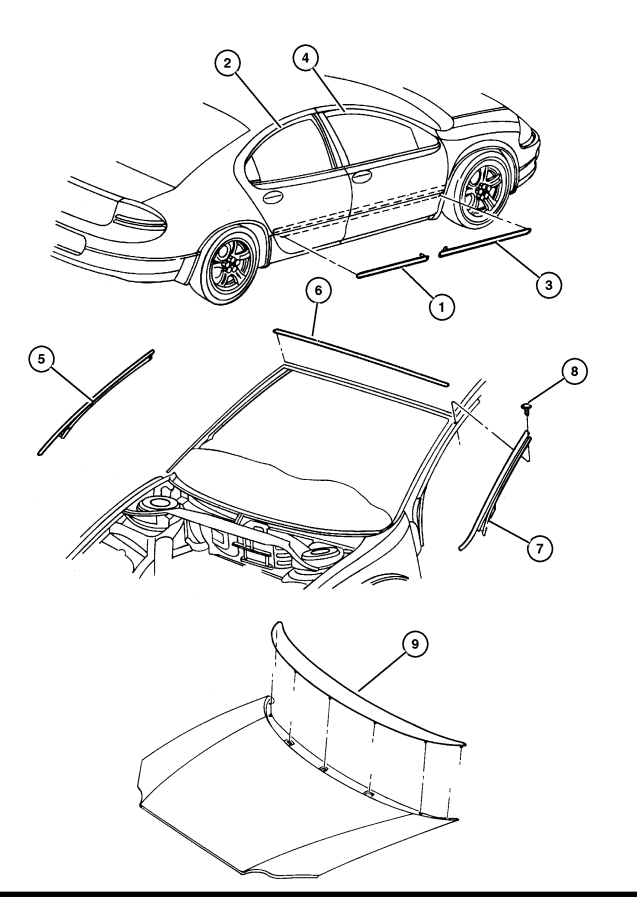
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PT04 VTE	2	С	Н, М		[K9C]			
	PT04 WEL	2	C	H, M					[K9R]
	PT04 WS2	2	C	H, M					[K9S]
	PT04 XBQ	2	C	H, M					[K9B]
	PT04 XGR	2	C	Н, М					[K9G]
	PT04 XRV	2	С	H, M					[K9A]
	PT04 YBW	2	С	Н, М					[K9U]
	PT04 YJR	2	С	Н, М					[K9E]
	PT04 ZKJ	2	С	Н, М					[K9M]
2									MOLDING, Rear Door, DLO
	4805 530AA	1	D						Black, Right
	4805 531AA	1	D						Black, Left
	4805 684AA	1	С	M					Black, Right
	4805 685AA	1	С	М					Black, Left
	4805 684AA	1	С	Н					Black, Right
	4805 685AA	1	С	Н					Black, Left
	4805 528AD	1	С	Р					Anodized Aluminum, Right
	4805 529AD	1	С	Р					Anodized Aluminum, Left
	4805 528AD	1	Υ						Anodized Aluminum, Right
	4805 529AD	1	Υ						Anodized Aluminum, Left
	4805 528AD	1	С	Н					Anodized Aluminum EXPORT,
									Right
	4805 529AD	1	С	Н					Anodized Aluminum EXPORT, Left
3									MOLDING, Front Door
	LG34 SW1	2	D						[K7W]
	LG34 VLB	2	D						[K7N]
	LG34 VTE	2	D						[K7C]
	LG34 WEL	2	D						[K7R]
	LG34 WS2	2	D						[K7S]
	LG34 XBQ	2	D						[K7B]
	LG34 XGR	2	D						[K7G]
	LG34 XRV	2	D						[K7A]
	LG34 DX8	2	D						[K7X]
	LG34 YBW	2	D						[K7U]
	LG34 PR4	2	D						[K7K]
	LG34 YJR	2	D						[K7E]
	LG34 ZKJ	2	D						[K7M]
	PT10 DX8	2	С						[K8X]
	DT40 0\44	2	Y						[K8X]
	PT10 SW1	2	C						[K8W]
		2	Y						[K8W]

P = Premium
S = Special
H = High Line
M = LXI

X = R/T

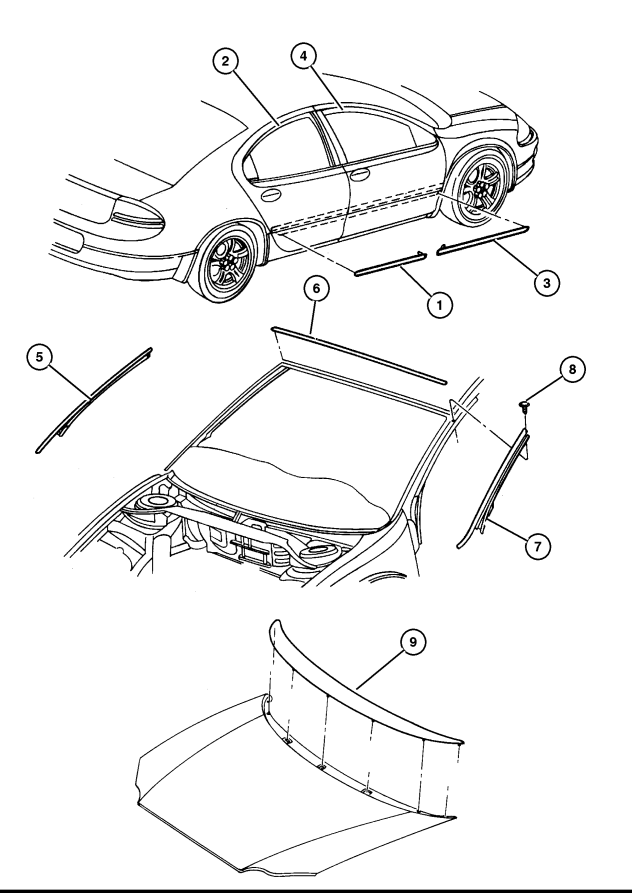
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
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TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•					
		PT10 VLB	2	С						[K8N]
-		1110 125	2	<u> </u>						[K8N]
		PT10 VTE	2	C						[K8C]
			2	Y						[K8C]
		PT10 WEL	2	Ċ						[K8R]
-			2	Y						[K8R]
		PT10 WS2	2	С						[K8S]
			2	Υ						[K8S]
		PT10 XBQ	2	С						[K8B]
-			2	Υ						[K8B]
		PT10 XGR	2	С						[K8G]
			2	Υ						[K8G]
		PT10 XRV	2	С						[K8A]
_			2	Υ						[K8A]
		PT10 YBW	2	С						[K8U]
			2	Υ						[K8U]
		PT10 YJR	2	С						[K8E]
_			2	Υ			[K8E]			[K8E]
		PT10 ZKJ	2	С			[K8M]		[K8M]	
			2	Υ						[K8M]
		PT02 DX8	2	С	H, M					[K9X]
_		PT02 SW1	2	С	H, M					[K9W]
		PT02 VLB	2	С	H, M					[K9N]
		PT02 VTE	2	С	H, M					[K9C]
		PT02 WEL	2	С	H, M					[K9R]
_		PT02 WS2	2	С	H, M					[K9S]
		PT02 XBQ	2	С	H, M					[K9B]
		PT02 XGR	2	С	H, M					[K9G]
_		PT02 XRV	2	С	H, M					[K9A]
		PT02 YBW	2	С	H, M					[K9U]
		PT02 YJR	2	С	H, M					[K9E]
		PT02 ZKJ	2	С	H, M					[K9M]
_	4									MOLDING, Front Door, DLO
		4805 638AA	1	D						Black, Right
		4805 639AA	1	D						Black, Left
		4805 638AA	1	С	М					Black, Right
_		4805 639AA	1	С	М					Black, Left
		4805 638AA	1	С	Н					Black, Right
		4805 639AA	1	С	Н					Black, Left
		4805 524AE	1	С	Р					Anodized Aluminum, Right
_		4805 525AE	1	С	Р					Anodized Aluminum, Left

P = Premium
S = Special
H = High Line
M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

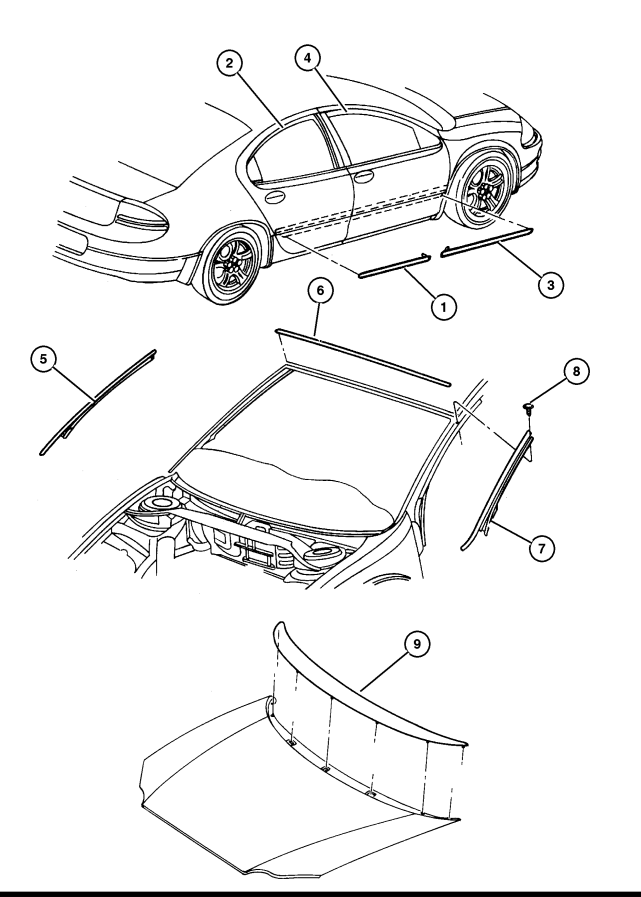
SERIES LINE
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BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
_		4805 524AE	1	С	Н					Anodized Aluminum, Right
		4805 525AE	1	С	Н					Anodized Aluminum, Left
		4805 524AE	1	Υ						Anodized Aluminum, Right
		4805 525AE	1	Υ						Anodized Aluminum, Left
	5									MOLDING, A-PILLAR
		4780 174AF	1							Up To 01-15-01, Right
		4780 175AF	1							Up To 01-15-01, Left
		4805 686AA	1							After 01-15-01, Right
		4805 687AA	1							After 01-15-01, Left
	6	4574 592AD	1							MOLDING, Windshield Reveal
	7									MOLDING, A-PILLAR
		4780 174AF	1							Right
		4780 175AF	1							Left
	8	6036 070AA	2							SCREW AND WASHER, Round
										Head, .164-18x.625
	9	4805 004AB	1	С						MOLDING, Hood
_										

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

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BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### Cladding Figure ELH-220

2	4	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6501 559	6				RIVET, .25x.50			
2					CLADDING, Quarter Panel				
	5018 738AA	1	D			Right			
	5018 739AA	1	D						Left
	5018 730AA	1	С	Р					Right
	5018 731AA	1	С	Р		Left			
	5018 734AA	1	С	M					Right
	5018 735AA	1	С	M					Left
	5018 734AA	1	С	Н		Right			
	5018 735AA	1	С	Н		Left			
	5018 724AA	1	Υ			Right			
	5018 725AA	1	Υ		Left		Left		
3									CLADDING, Fender
	5018 736AA	1	D						Right
	5018 737AA	1	D						Left
	5018 728AA	1	С	Р					Right
	5018 729AA	1	С	Р					Left
	5018 732AA	1	С	Н					Right
	5018 733AA	1	С	Н					Left
	5018 732AA	1	С	M					Right
	5018 733AA	1	С	М					Left
	5018 722AA	1	Υ						Right
	5018 723AA	1	Υ						Left
4	6036 070AA	2							SCREW AND WASHER, Round
					Head, .164-18x.625				

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

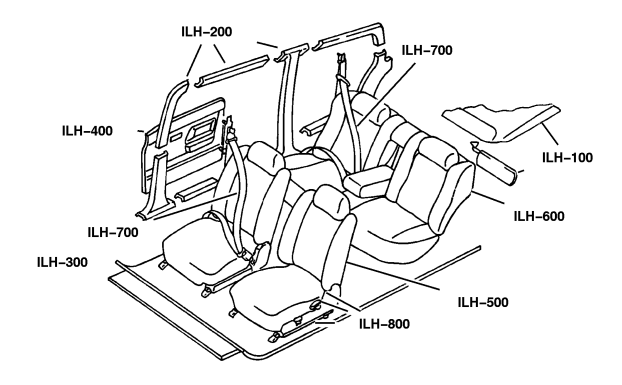
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BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Group – ILH Interior Trim



ILH–100 Headliner and Visor	ILH-200 Moldings, Scuff Plates	ILH-300 Carpet	ILH-400 Door Trim Panels
ILH-500 Front Seats and Attaching Parts	ILH-600 Rear Seats- Folding and Quad	ILH–700 Seat Belts–Front and Rear	ILH–800 Adjusters, Covers, Shields, and Risers

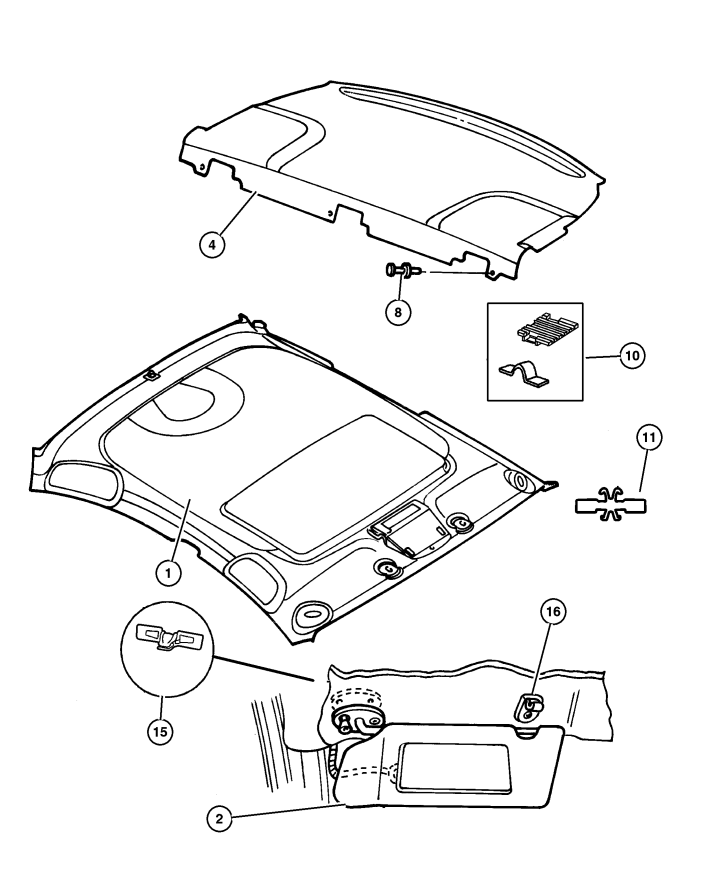
### **GROUP ILH - Interior Trim**

III	ustration Title	Group-Fig. No
	leadliner and Visor	F:- 1111440
	eadliner, Visors, Assist Straps And Shelf Panel	Fig. ILH-110
Ν	Moldings, Scuff Plates	
	owl Panel, Footrest, Dash Silencer	Fig. ILH-210
	cuff Plates - Front And Rear	Fig. ILH-215
	lolding - A and B Pillar	Fig. ILH-220
Р	anel, Quarter Trim - Upper And Lower	Fig. ILH-225
C	Carpet	
С	arpet And Floor Mats	Fig. ILH-310
С	arpet Luggage Compartment	Fig. ILH-315
S	ilencers	Fig. ILH-320
Е	Ooor Trim Panels	
	oor Panels - Front	Fig. ILH-410
	oor Panels - Rear	Fig. ILH-420
	ront Seats and Attaching Parts	3
	eat Front - Trim Code B7	Fig. ILH-510
	eat Front - Trim Code BF	Fig. ILH-515
	eat Front - Trim Code CL. R5	Fig. ILH-520
	eat Front - Trim Code Q5	Fig. ILH-525
	eat Front - Trim Code NL	Fig. ILH-530
	eat Front - Trim Code ML	Fig. ILH-535
	eat Front - Trim Code MP	Fig. ILH-540
S	eat Front - Trim Code QF	Fig. ILH-545
S	eat Front - Trim Code TL	Fig. ILH-550
S	eat Front - Trim Code Z5	Fig. ILH-555
S	eat Front - Trim Code SL	Fig. ILH-560
R	Rear Seats- Folding and Quad	
	eat Rear - Trim Code B7	Fig. ILH-610
	eat Rear - Trim Code BF	Fig. ILH-615
	eat Rear - Trim Code CL, R5	Fig. ILH-620
	eat Rear - Trim Code Q5	Fig. ILH-625
	eat Rear - Trim Code NL	Fig. ILH-630
S	eat Rear - Trim Code ML	Fig. ILH-635
S	eat Rear - Trim Code MP	Fig. ILH-640
S	eat Rear - Trim Code QF	Fig. ILH-645
S	eat Rear - Trim Code TL	Fig. ILH-650
S	eat Rear - Trim Code Z5	Fig. ILH-655
R	ear Seat - Trim Code SL	Fig. ILH-660

#### **GROUP ILH - Interior Trim**

Illustration Litle	Group-Fig. r
Seat Belts-Front and Rear	
Seat Belts - Front	Fig. ILH-710
Seat Belts - Rear	Fig. ILH-72
Adjusters, Covers, Shields, and Risers	
Seats Attaching Parts Manual Seat	Fig. ILH-810
Seats Attaching Parts Power Seat	Fig. ILH-81
Seats Attaching Parts	Fig. ILH-820

### Headliner, Visors, Assist Straps And Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1									HEADLINER
	TJ03 TL2AD	1	D					O0	Beige, (Base Model)
	TJ04 TL2AD	1	D					00	Beige, with Garage Door Opener
									w/o Sunroof
	TJ08 TL2AC	1	D					00	Beige, with Garage Door Opener,
									with Sunroof
	TJ20 TL2AD	1	D					00	Beige, (Base Model) With Sunroc
	TJ09 TL2AC	1	Υ					00	Beige, with Garage Door Opener
									w/o Sunroof
	TJ10 TL2AC	1	Υ					O0	Beige, with Garage Door Opener,
									with Sunroof
	TJ12 TL2AC	1	С	Р				00	Beige, with Garage Door Opener
									w/o Sunroof
	TJ14 TL2AC	1	С	М				O0	Beige, with Garage Door Opener
									with Sunroof
	TJ13 TL2AC	1	С	Н				00	Beige, with Garage Door Opener
									w/o Sunroof, Premium
	TJ21 TL2AC	1	С	Н				O0	Beige, with Garage Door Opener
									With Sunroof, Premium
2									VISOR
	TH96 TL2AA	1	D					00	Beige, With or Without Sunroof,
									Right
	TH97 TL2AA	1	D					00	Beige, With or Without Sunroof,
									Left
	TH98 TL2AA	1	С	Р				00	Beige, Right,Illuminated Visor
		1	Υ					O0	Beige, Right,Illuminated Visor
	TH99 TL2AA	1	Υ					00	Beige, Left,Illuminated Visor
		1	С	Р				00	Beige, Left,Illuminated Visor
	TJ00 TL2AA	1	С	Н				00	Beige, With Garage Door Opener
									With or Without Sunroof, Right
		1	С	M				00	Beige, With Garage Door Opener
									With or Without Sunroof, Right
		1	D					00	Beige, With Garage Door Opener
									With or Without Sunroof, Right
	TJ01 TL2AA	1	С	Н				00	Beige, With Garage Door Opener
									With or Without Sunroof, Left
		1	С	M				00	Beige, With Garage Door Opener
									With or Without Sunroof, Left
		1	D					00	Beige, With Garage Door Opener
									With or Without Sunroof, Left
-3									RETAINER, Visor

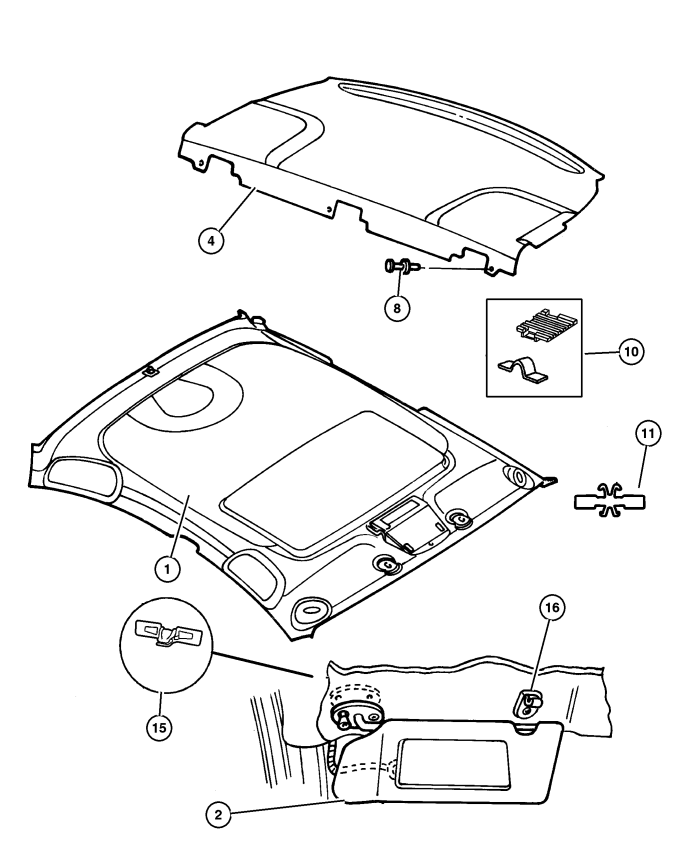
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CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Headliner, Visors, Assist Straps And Shelf Panel Figure ILH-110



	PART				2027				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5013 812AA-	1	<u>Y</u>					00	
		1	C	Н				00	
		1	D					00	
4	T105 14# 04.0		_					0.0	PANEL, Shelf
	TJ05 WL8AC	1	D					00	[L5], Includes Teather and Covers
	TJ05 XDVAC	1	D					00	[DV], Includes Teather and Covers
	TJ05 XTMAC	1	D					00	[T5], Includes Teather and Covers
	TJ06 WL8AD	1	С					00	[L5], Includes Teather and Covers
	TJ06 XDVAD	1	С					00	[DV], Includes Teather and Covers
	TJ06 XTMAD	1	С					00	[T5], Includes Teather and Covers
	TJ07 WL8AA	1	Y					00	[L5], Includes Teather and Covers
	TJ07 XDVAA	1	Y					00	[DV], Includes Teather and Covers
	TJ07 XTMAA	1	Y					00	[T5], Includes Teather and Covers
-5	TA52 WL8AA-	۸Ь						00	COVER, Anchor, Teather
	TA52 WL6AA-							00	[L2], Cover Only
	TA52 XDVAA-							00	[DV], Cover Only
-6	TA52 X TWAA-	3						O0	[T5], Cover Only SILENCER, Shelf Extension
-0	4628 854AC-	1	С	Р					SILENCER, SHEII EXTENSION
	4628 856AC-	1	Y	Г					
-7	4628 855AB-	1	D						SILENCER, Rear Shelf
8	6501 925	1							PIN, Splash Shield, Shelf Panel
-9	0001 020	'							HANDLE
3	QB26 TL2AB-	1	С	Р				00	Beige, Right
	QDZO 122/18	1	C	Н				00	Beige, Right
		1	C	M				00	Beige, Right
		1	Y	•••				00	Beige, Right
	QB26 TL2AC-	-	D					00	Beige, Right
	QB27 TL2AB-	1	C	Р				00	Beige, Left
	<u> </u>	1	C	H				00	Beige, Left
		1	C	М				00	Beige, Left
		1	Y					00	Beige, Left
	QB27 TL2AC-	1	D					00	Beige, Left
10									RETAINER PACKAGE, Headliner,
									Serviced With Headliner Only,
									(NOT SERVICED) (Not Serviced)
11									RETAINER, Assist Handle, (NOT
									REQUIRED)
-12									HANDLE, Roof Grab
	HR71 TL2	1	D					00	Beige
		1	Υ					00	Beige

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

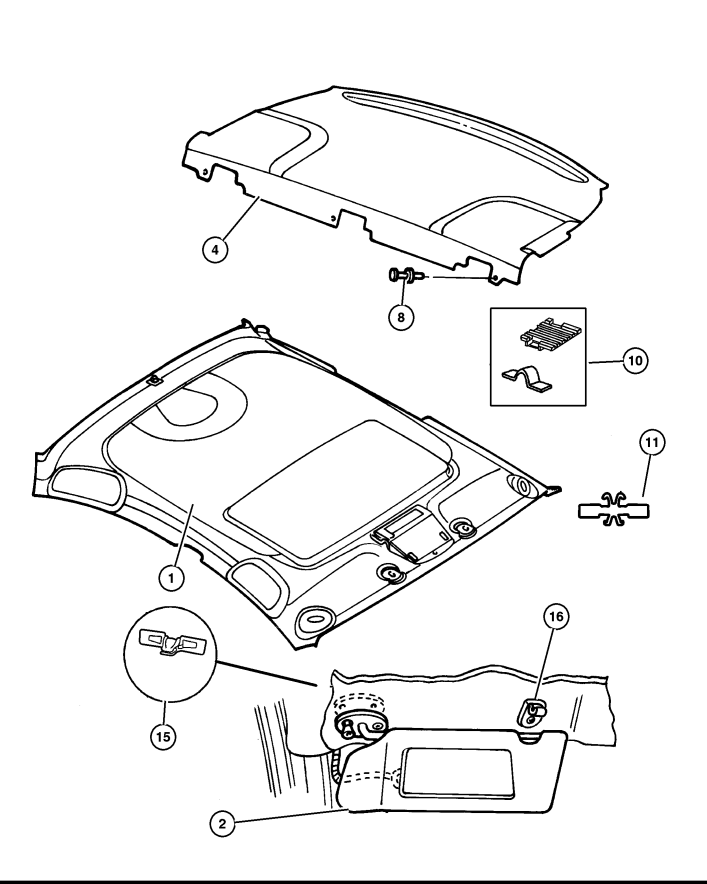
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





### Headliner, Visors, Assist Straps And Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	М				00	Beige
-13									TETHER, Child Seat, Serviced With
									Rear Shelf Panel, (NOT
									SERVICED) (Not Serviced)
-14	4754 806	1							BRACKET, Flare (RHD Japan)
15	4728 575	1	D					O0	CLIP, Roll Top, Visor Attaching
16									CLIP, Visor
	MH08 TL2	1	D					O0	
		1	Υ					O0	
		1	С	Р				O0	
		1	С	Н				00	

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

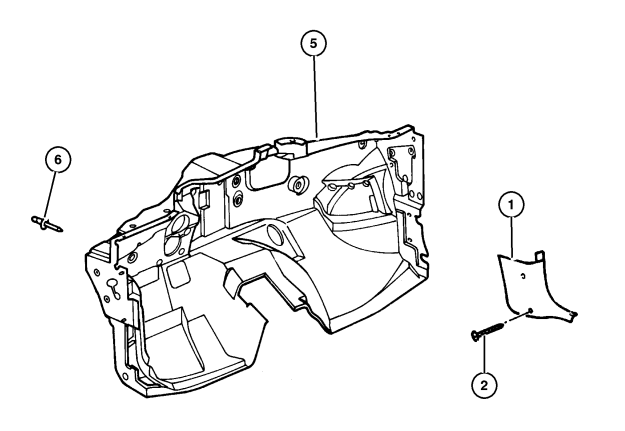
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

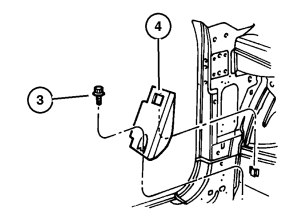
EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### **Cowl Panel, Footrest, Dash Silencer** Figure ILH-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side Trim
	LK74 TL2AD	1						O0	[L2], Right
	LK74 WL5AD	1						00	[L5], Right
	LK74 XDVAD	1						00	[DV], Right
	LK74 XT5AD	1						00	[T5], Right
	LK75 TL2AC	1						O0	[L2], Left
	LK75 WL5AC	1						00	[L5], Left
	LK75 XDVAC	1						00	[DV], Left
	LK75 XT5AC	1						00	[T5], Left
2									SCREW, SCREW, (.190-16x2.00),
									(NOT SERVICED) (Not Serviced)
3	6033 581	1							SCREW, Hex Flange Head, .25-14x.
									875, Foot Rest Attaching
4	4628 567AB	1							SUPPORT, Footrest
5	4698 441AB	1							SILENCER, Cowl Side
6									STUD, Tapping - Dashliner Attaching
									(M6x1.00/.250-14x51.50), (NOT
									SERVICED) (Not Serviced)



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

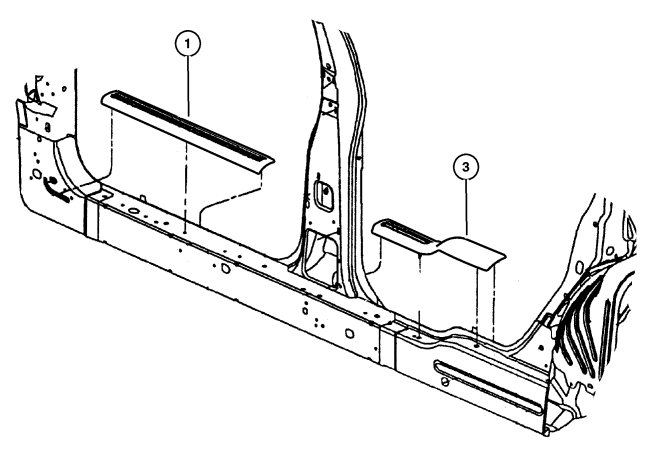
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X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Scuff Plates - Front And Rear** Figure ILH-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLATE, Scuff, Front
	LL72 TL2AC	1						O0	[L2], Right,Front
	LL72 WL5AC	1						O0	[L5], Right,Front
	LL72 XDVAC	1						00	[DV], Right,Front
	LL72 XT5AC	1						O0	[T5], Right,Front
	LL73 TL2AC	1						O0	[L2], Left,Front
	LL73 WL5AC	1						<b>O</b> 0	[L5], Left,Front
	LL73 XDVAC	1						<b>O</b> 0	[DV], Left,Front
	LL73 XT5AC	1						00	[T5], Left,Front
-2	6506 889AA-	2						O0	PIN, Push
3									PLATE, Scuff, Rear
	LL68 TL2AD	1						00	{L2], Right,Rear
	LL68 WL5AD	1						O0	[L5], Right,Rear
	LL68 XDVAD	1						O0	[DV], Right,Rear
	LL68 XT5AD	1						<b>O</b> 0	[T5], Right,Rear
	LL69 TL2AD	1						<b>O</b> 0	{L2], Left,Rear
	LL69 WL5AD	1						O0	[L5], Left,Rear
	LL69 XDVAD	1						00	[DV], Left,Rear
	LL69 XT5AD	1						00	[T5], Left,Rear

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

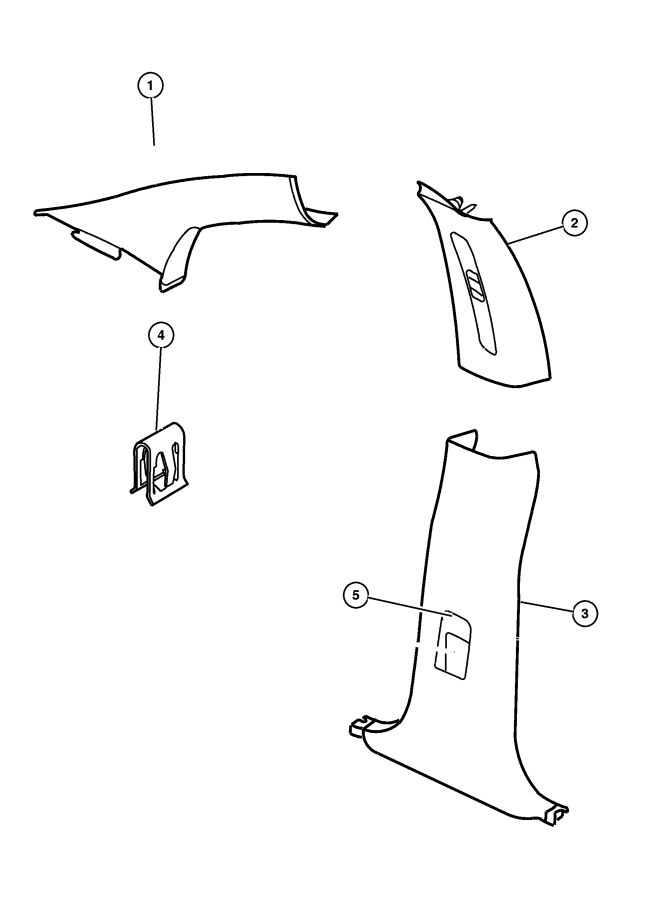
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X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Molding - A and B Pillar Figure ILH-220



	PART	O.T.Y		050156	DODY	FNONE	<b>TD 4116</b>		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield
ļ	LK48 TL2AH	1						00	[DV] [D2] [L2] [L5], Right
	LK48 XT5AH	1						00	
	LK40 XTSAH LK49 TL2AI	1						00	[T5], Right
	LK49 TEZAI LK49 XT5AI	1						00	[DV] [D2] [L2] [L5], Left
2	LN49 ATSAI	<u>'</u>						00	[T5], Left COVER, B Pillar Trim Panel
2	LVEO TLOAF	4						00	
	LK52 TL2AE	1						00	[L2] [DV] [D2] [L5], Right,Upper
	LK52 XT5AE	1						00	[T5], Right, Upper
	LK53 TL2AE	1						00	[L2] [DV] [D2] [L5], Left,Upper
•	LK53 XT5AE	1						O0	[T5], Left,Upper
3	1.145.4 TI 0.4.0	4						•	COVER, B Pillar Trim Panel
	LK54 TL2AC	1						00	[L2], Right,Lower
	LK54 WL5AC	1						00	[L5], Right,Lower
	LK54 XDVAC	1						00	[DV], Right,Lower
	LK54 XT5AC	1						O0	[T5], Right,Lower
	LK55 TL2AC	1						O0	[L2], Left,Lower
	LK55 WL5AC	1						00	[L5], Left,Lower
	LK55 XDVAC	1						00	[DV], Left,Lower
	LK55 XT5AC	1						00	[T5], Left,Lower
4	6504 563	2						00	CLIP, Molding, Fastens Item 1, 2 and
									3
5									COVER, B Pillar Trim Panel
	FF08 TL2	1						00	[L2], Right
	FF08 WL5	1						00	[L5], Right
	FF08 XDV	1						00	[DV], Right
	FF08 XT5	1						O0	[T5], Right
	FF09 TL2	1						00	[L2], Left
	FF09 WL5	1						00	[L5], Left
	FF09 XDV	1						O0	[DV], Left
	FF09 XT5	1						O0	[T5], Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

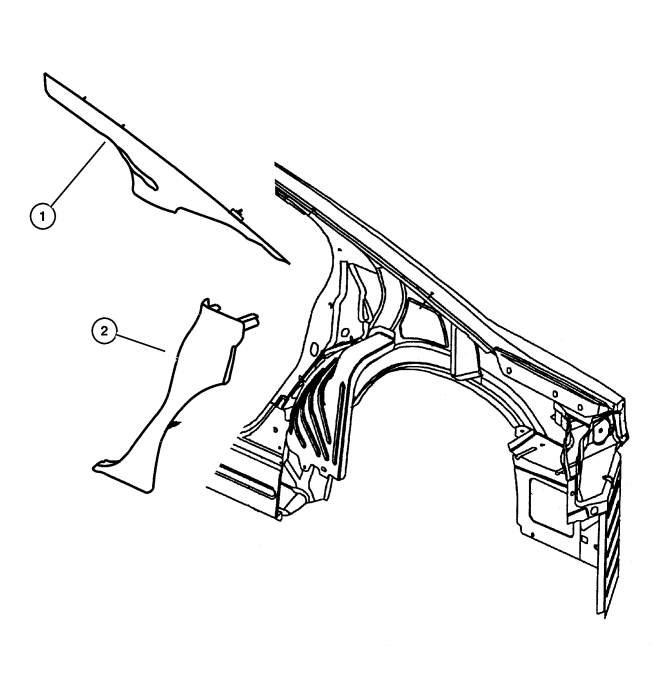
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X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Panel, Quarter Trim - Upper And Lower Figure ILH-225



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		-								
	1									PANEL, Quarter Trim, Upper
_		LL90 TL2AE	1	С					O0	[L2], Right
		LL91 TL2AE	1	С					00	[L2], Left
		LL90 XT5AE	1	С					00	[T5], Right
_		LL91 XT5AE	1	С					O0	[T5], Left
		LL94 TL2AD	1	Υ					00	[L2], Right
		LL95 TL2AD	1	Υ					00	[L2], Left
		LL94 XT5AD	1	Υ					00	[T5], Right
_		LL95 XT5AD	1	Υ					O0	[T5], Left
		LL96 TL2AF	1	D					00	[L2], Right
		LL97 TL2AF	1	D					00	[L2], Left
		LL96 XT5AF	1	D					00	[T5], Right
_		LL97 XT5AF	11	D					00	[T5], Left
	2		_	_	_					PANEL, Quarter Trim, Lower
		LL92 TL2AC	1	С	Р				00	[L2], Right
			1	Y					00	[L2], Right
_		LL92 WL5AC	1	C	M				00	[L5], Right
		1100 VDV/40	1	С	H				00	[L5], Right
		LL92 XDVAC	1	С	M				00	[DV], Right
			1	С	Н				00	[DV], Right
_			1	C Y	Р				00	[DV], Right
		LL92 XT5AC	1		N //				00	[DV], Right
		LL92 X I SAC	1 1	C C	M H				O0 O0	[T5], Right [T5], Right
			1	C	P				00	[T5], Right
-			<u>'</u>	Y	Г				00	[T5], Right
		LL93 TL2AC	1	Ċ	Р				00	[L2], Left
		LL95 TLZAO	1	Y	•				00	[L2], Left
		LL93 WL5AC	1	Ċ	Н				00	[L5], Left
-		LLOG WLOMO	<del>'</del>		M				00	[L5], Left
		LL93 XDVAC	1	C	H				00	[DV], Left
		2200 / 12 / 10	1	C	P				00	[DV], Left
			1	Y	•				00	[DV], Left
-			1	C	М				00	[DV], Left
		LL93 XT5AC	1	C	H				00	[T5], Left
			1	C	P				00	[T5], Left
			1	Y					00	[T5], Left
_			1	С	М				00	[T5], Left
		LL98 WL5AC	1	D					00	[L5], Right
		LL98 XDVAC	1	D					O0	[DV], Right
		LL98 XT5AC	1	D					00	[T5], Right
_										

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

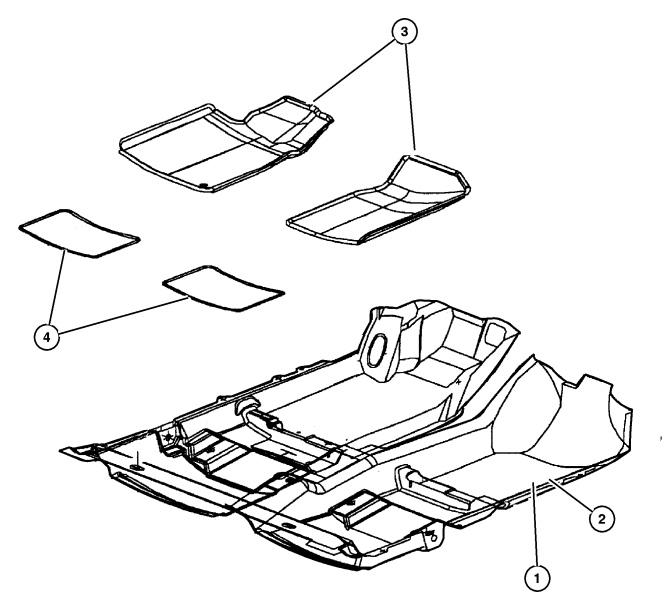
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## Panel, Quarter Trim - Upper And Lower Figure ILH-225

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L	L99 WL5AC L99 XDVAC L99 XT5AC	1	D D D					O0 O0 O0	[L5], Left [DV], Left [T5], Left
S S	CONCORDE-IN SERIES P = Premium	LINE D = Intre	epid	BC 41	DDY = 4 Door Sec	dan E	:NGINE :ER, EE0 = 2	7L V6 DOH	С	TRANSMISSION DGX = 4 Speed Automatic DG0 = All Automatic Transm
S H M	S = Special H = High Line M = LXI X = R/T	C = LHS Y = 300	epia S, Concord M	de	- + DOO! OE!	E	ES, EE0 = 2 EGG, EG0 = 3 EGW, EG0 = 3 EGC, EG0 = 3	.7L V6 Act Ir 3.5L V6 MPI	ntake 24V	DG0 = All Automatic Transm

### Carpet And Floor Mats Figure ILH-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Floor Console
	SC84 WL8AG	1						00	[L2]
	SC84 XDVAG	1						O0	[DV]
	SC84 XTMAG	1						O0	[T5]
2									CARPET, Floor
	SE86 WL8AE	1	D					00	[L5] Without Console
		1	С	Н				O0	[L5] Without Console
	SE86 XDVAE	1	D					00	[DV], Without Console
		1	С	Н				00	[DV], Without Console
	SE86 XTMAE	1	D					O0	[T5], Without Console
		1	С	Н				00	[T5], Without Console
3									MAT KIT, Floor - Front
	8220 6493	1	C, D, Y	H, M, P,	41				Taupe
				S, X					
	8220 6495	1	C, D, Y	H, M, P,	41				Dark Slate
				S, X					
	8220 6497	1	C, D, Y	H, M, P,	41				Sandstone
				S, X					
	8220 5013	1						00	Dark Quartz, No Logo
	WE14 1SRAA	1						00	Silver/Red, [CLX] - Motorsport,
									Right
	WE15 1SRAA	1						00	Silver/Red, [CLX] - Motorsport, Left
4									MAT KIT, Floor - Rear
	8220 6494	1	C, D, Y	H, M, P,	41				Taupe
				S, X					
	8220 6496	1	C, D, Y	H, M, P,	41				Dark Slate
				S, X					
	8220 6498	1	C, D, Y	H, M, P,	41				Sandstone
				S, X					
	8220 5014	1						O0	Agate, No Logo
	8220 5016	1						O0	Dark Quartz, No Logo
-5	4787 219	AR							RETAINER, Floor Carpet or Mat,
									(Hook Portion)

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

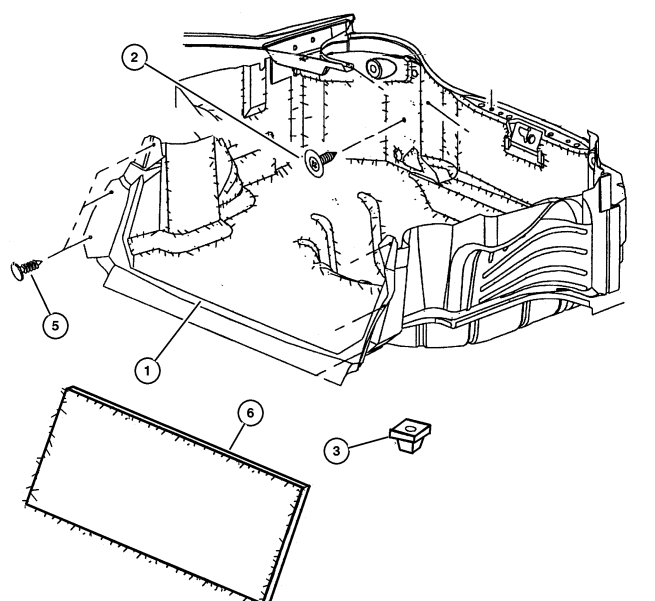
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BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Carpet Luggage Compartment Figure ILH-315



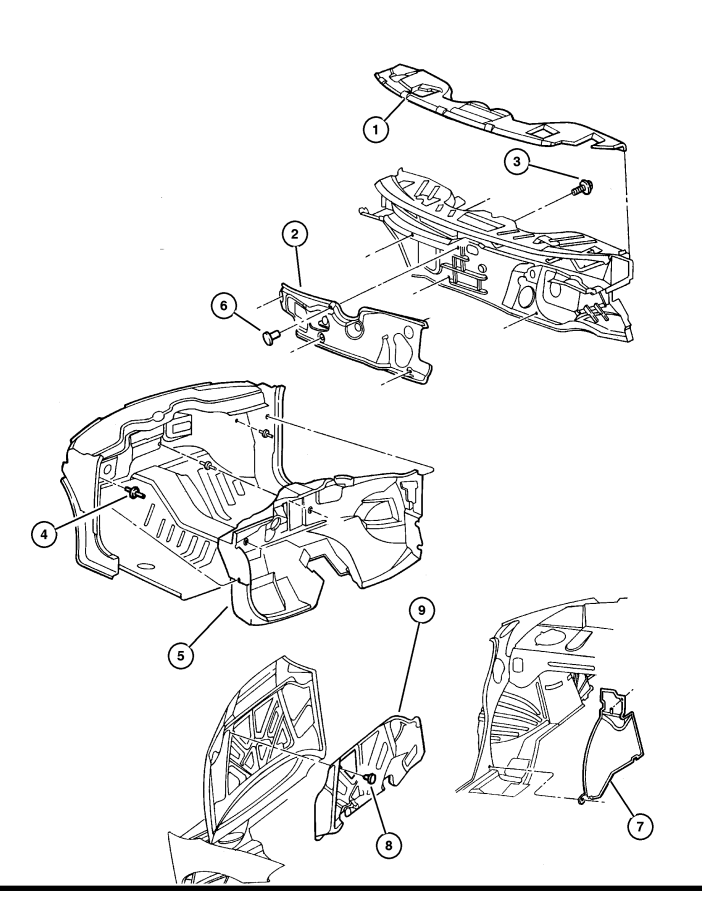
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Luggage Compartment
	4628 846AE	1	Υ						
	4698 338AC	1	С	H, M					
		1	С	Р					
	4698 339AB	1	D						
	4698 340AE	1	Υ						With Amplifier
2	6101 946	2							SCREW, Tapping
3	4759 514AB	2							GROMMET, Trunk Carpet Attaching
-4									GROMMET, Floor Carpet
	4754 324	2	Υ						Trunk Carpet Attaching (Tail Lamp
									Area)
		2	С						Trunk Carpet Attaching (Tail Lamp
									Area)
5	6505 360AA	6							PIN, Push, Wheelhouse Area, Carpet
									Attaching
6									COVER, Decklid Interior Trim
	4628 812AE	1	D						
	4628 813AF	1	Υ						
	4698 341AF	1	С						
-7	6505 411AA-	4							PIN, Push
-8	4628 911AA-	2							HOOK, Cargo Net
-9	4787 493AB-	1							NET KIT, Storage
-10									LATCH, Decklid
	4575 361AI-	1	С						With Emergency Release Handle
	4575 362AI-	1	D, Y						With Emergency Release Handle

CONCORDE-INTREPID-LHS-300M (LH)—
SERIES LINE
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### **Silencers** Figure ILH-320



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1	4580 767AD	1							SILENCER, Cowl Plenum Panel
									Upper
2	4580 622AC	1							SILENCER, Dash Panel-Engine
									Compartment
3	6035 851	3							SCREW, Hex Flange Head, .25-
									14x1.00
4									STUD, Dashliner Attaching (M6x1.00/
									.250-14x51.50), (NOT SERVICED)
									(Not Serviced)
5	4698 441AB	1							SILENCER, Cowl Side
6	6501 910	4							RETAINER, Trim Panel, Dash
									Silencer
7									SILENCER, Wheelhouse
	4628 884AB	1							Right
	4628 885AB	1							Left
8									PIN, Push, M6.35x12.60
	6502 842	13	D						
		10	C, Y						
9									SILENCER, Hood, Inner Panel
	4580 565AC	1	C, Y						
	4580 566AC	1	D						

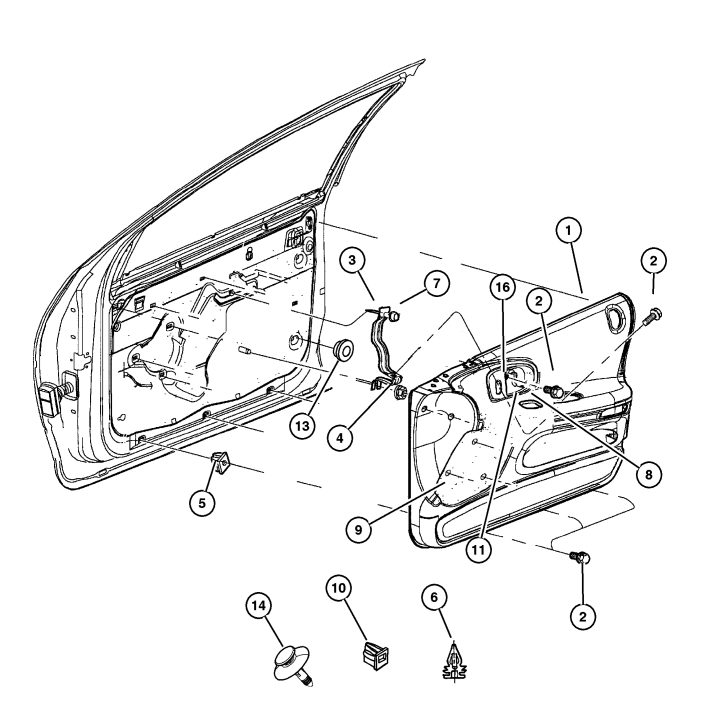
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Front Door Trim
	PR50 1L5DB	1						R5	[L5], Right
	PR50 1T5DB	1						R5	[T5], Right
	PR50 XDVDA	\ 1						R5	[DV], Right
	PR51 1L5DB	1						R5	[L5], Left
'	PR51 1T5DB	1						R5	[T5], Left
	PR51 XDVDB	3 1						R5	[DV], Left
	PU20 1DVDB	1						NL	[DV], Right
		1						SL	[DV], Right
		1						TL	[DV], Right
		1						Z5	[DV], Right
	PU20 1L2DB	1						NL	[L2], Right
		1						TL	[L2], Right
		1						Z5	[L2], Right
	PU20 1T5DB	1						NL	[T5], Right
		1						SL	[T5], Right
		1						TL	[T5], Right
		1						Z5	[T5], Right
	PU21 1DVDB	1						NL	[DV], Left
		1						SL	[DV], Left
		1						TL	[DV], Left
		1						Z5	[DV], Left
	PU21 1L2DB	1						TL	[L2], Left
		1						NL	[L2], Left
	DUIGH ATERD	1						Z5	[L2], Left
	PU21 1T5DB	1						NL	[T5], Left
		1						SL	[T5], Left
		1						Z5	[T5], Left
	PV72 1L5DB	1						TL CL	[T5], Left
	PV72 1L5DB	1 1						CL	[L5], Right
	PV72 TT3DB							CL	[T5], Right [DV], Right
	PV73 1L5DB	1						CL	[L5], Kight [L5], Left
	PV73 1T5DB	1						CL	[T5], Left
	PV73 XDVDB							CL	[DV], Left
	TA14 1DVDB							QF	[DV], Right
	17(1 <del>4</del> 10 (00	1						ML	[DV], Right
		<u>'</u> 1						MP	[DV], Right
		1						Q5	[DV], Right
	TA14 1L5DB	1						QF	[L5], Right
		1						ML	[L5], Right
		•							[1] ( (3) (

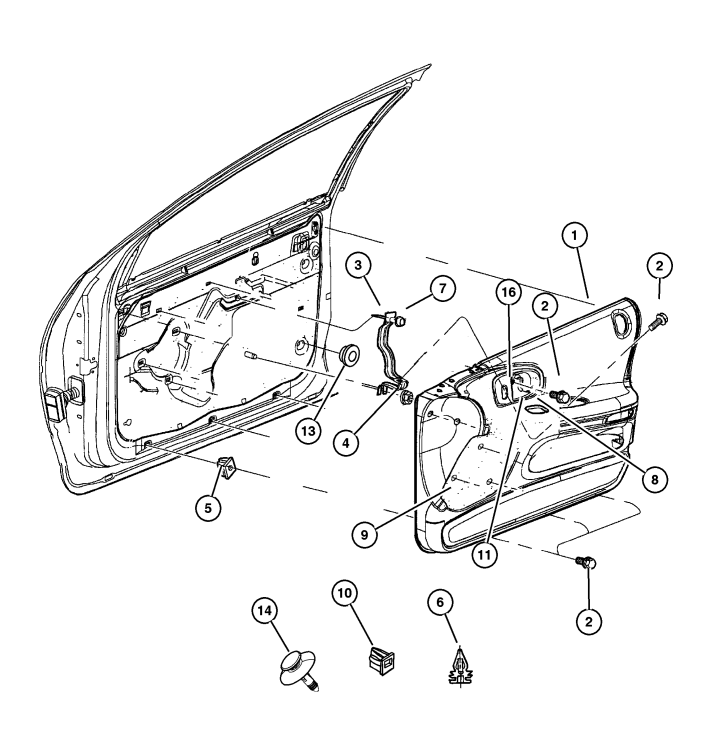
S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1						MP	[L5], Right
		<del>.</del>						Q5	[L5], Right
	TA14 1T5DB	1						QF	[T5], Right
		1						ML	[T5], Right
		1						MP	[T5], Right
		1						Q5	[T5], Right
	TA15 1DVDB	1						QF	[DV], Left
		1						ML	[DV], Left
		1						MP	[DV], Left
		1						Q5	[DV], Left
	TA15 1L5DB	1						QF	[L5], Left
		1						ML	[L5], Left
		1						MP	[L5], Left
		1						Q5	[L5], Left
	TA15 1T5DB	1						QF	[T5], Left
		1						ML	[T5], Left
		1						MP	[T5], Left
		1						Q5	[T5], Left
	TL62 1L5DB	1						BF	[L5], Right
		1						B7	[L5], Right
	TL62 1T5DB	1						BF	[T5], Right
		1						B7	[T5], Right
	TL62 XDVDB	1						BF	[DV], Right
		1						B7	[DV], Right
	TL63 1L5DB	1						BF	[L5], Left
		1						B7	[L5], Left
	TL63 1T5DB	1						BF	[T5], Left
		1						B7	[T5], Left
	TL63 XDVDB	1						BF	[DV], Left
		1						B7	[DV], Left
	TS46 1DVAB	1						NL	[DV] With Real Wood [CSY], Right
		1						TL	[DV] With Real Wood [CSY], Right
		1						SL	[DV] With Real Wood [CSY], Right
		1						<b>Z</b> 5	[DV] With Real Wood [CSY], Right
	TS46 1L2AB	1						NL	[L2] With Real Wood [CSY], Right
		1						TL	[L2] With Real Wood [CSY], Right
	TS46 1T5AB	1						NL	[T5] With Real Wood [CSY], Right
		1						TL	[T5] With Real Wood [CSY], Right
		1						SL	[T5] With Real Wood [CSY], Right
		1						Z5	[T5] With Real Wood [CSY], Right
	TS47 1DVAB	1						NL	[DV] With Real Wood [CSY], Left

S = Special H = High Line M = LXI

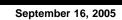
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

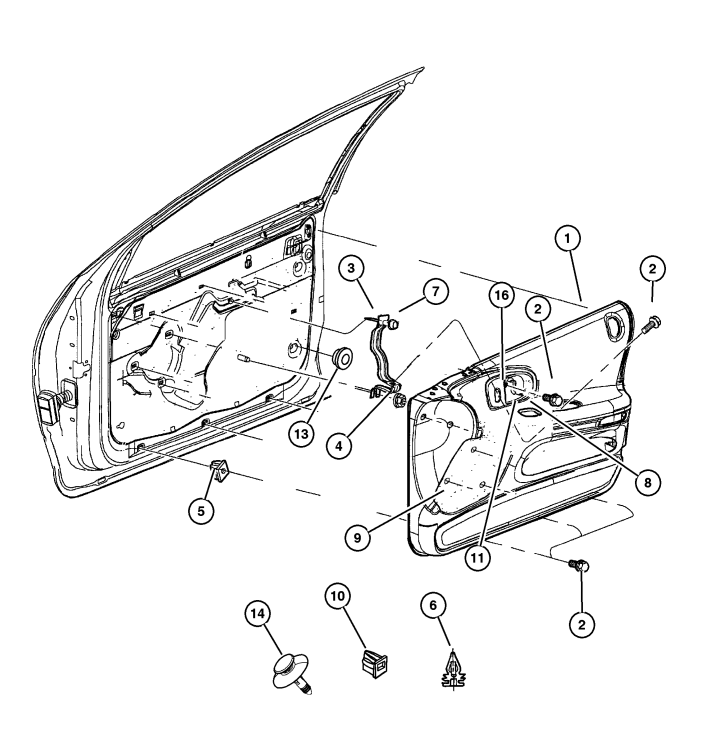
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		'								
			1						TL	[DV] With Real Wood [CSY], Left
_			1						SL	[DV] With Real Wood [CSY], Left
			1						Z5	[DV] With Real Wood [CSY], Left
		TS47 1L2AB	1						NL	[L2] With Real Wood [CSY], Left
			1						TL	[L2] With Real Wood [CSY], Left
		TS47 1T5AB	1						NL	[T5] With Real Wood [CSY], Left
			1						TL	[T5] With Real Wood [CSY], Left
			1						Z5	[T5] With Real Wood [CSY], Left
_			1						SL	[T5] With Real Wood [CSY], Left
	2	6032 723	20							SCREW, Self Tapping, M4.2x1.
										69x19.05, Door Panel Attaching
	3	4628 691AB	2							BRACKET, Door Pull Cup, Support
_	4	6100 047	1							NUT AND WASHER, Hex Nut-Coned
	_	0505 225 4 4	•							Washer, M6 x 1.00
	5	6505 325AA	6							NUT, Snap In, Door Panel Attaching
	6	6505 534AA	1						D5	FASTENER, Door Trim Panel
_		6505 554AA	<u>1</u> 1						R5 BF	
			1						B7	
			1						CL	
	7	6101 786	AR						0_	SCREW, Self Tapping, M6x1x15
_	8									CUP, Door Pull
		TK58 WL5CA	1						R5	[L5], Right
			1						BF	[L5], Right
			1						B7	[L5], Right
			1						CL	[L5], Right
		TK58 XDVCA	1						B7	[DV], Right
			1						BF	[DV], Right
_			1						CL	[DV], Right
		TI(50.)(T50.)	1						R5	[DV], Right
		TK58 XT5CA	1						R5	[T5], Right
			1						BF	[T5], Right
_			1						B7 CL	[T5], Right
		TK59 WL5CA	1						R5	[T5], Right [L5], Left
		TROS WESCA	1						BF	[L5], Left
			1						B7	[L5], Left
_			1						CL	[L5], Left
		TK59 XDVCA	1						R5	[DV], Left
			1						BF	[DV], Left
			1						B7	[DV], Left
_										

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

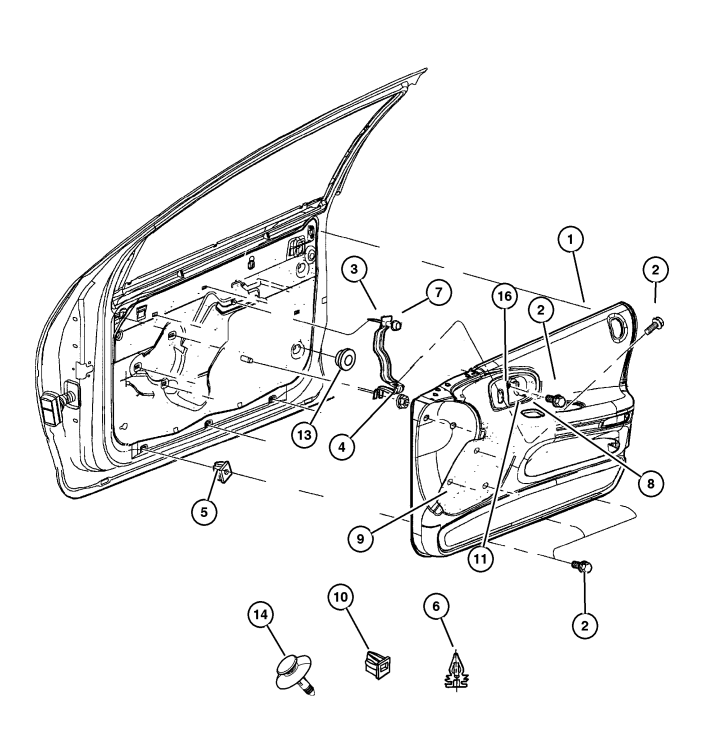
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1						CL	[DV], Left
	TK59 XT5CA	<u>'</u> 1						R5	[T5], Left
	11.00 71.0071	1						BF	[T5], Left
		1						B7	[T5], Left
		1						CL	[T5], Left
	PP04 WL5CA	. 1						ML	[L5], Right
		1						MP	[L5], Right
		1						Q5	[L5], Right
		1						QF	[L5], Right
	PP04 XDVCA	. 1						QF	[DV], Right
		1						ML	[DV], Right
		1						MP	[DV], Right
		1						Q5	[DV], Right
	PP04 XT5CA	1						QF	[T5], Right
		1						ML	[T5], Right
		1						MP	[T5], Right
		1						Q5	[T5], Right
	PP05 WL5CA	. 1						QF	[L5], Left
		1						ML	[L5], Left
		1						MP	[L5], Left
		1						Q5	[L5], Left
	PP05 XDVCA	. 1						QF	[DV], Left
		1						ML	[DV], Left
		1						MP	[DV], Left
		1						Q5	[DV], Left
	PP05 XT5CA	1						QF	[T5], Left
		1						ML	[T5], Left
		1						MP	[T5], Left
	0000 14/1 00 4	1						Q5	[T5], Left
	QB22 WL8CA							NL T	[L2], Right
		1						TL 75	[L2], Right
	QB22 XDVCA	1						Z5	[L2], Right
	QBZZ XDVCA							NL	[DV], Right
		1						TL	[DV], Right
		1 1						SL Z5	[DV], Right [DV], Right
	QB22 XTMCA	-						NL	[T5], Right
	QDZZ ATIVICA	1						TL	[T5], Right
		1						SL	[T5], Right
		1						Z5	[T5], Right
	QB23 WL8CA	-						NL	[L2], Left
		. '							[——]; ——;·

S = Special H = High Line M = LXI

X = R/T

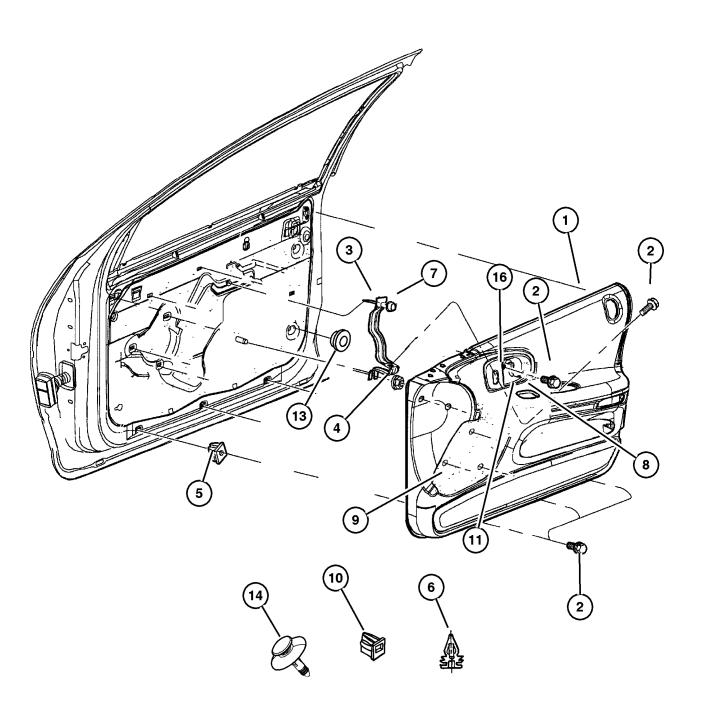
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1						TL	[L2], Left
		1						SL	[L2], Left
	QB23 XDVCA	١ 1						NL	[DV], Left
		1						TL	[DV], Left
		1						SL	[DV], Left
		1						Z5	[DV], Left
	QB23 XTMCA	1						NL	[T5], Left
		1						TL	[T5], Left
		1						SL	[T5], Left
		1						Z5	[T5], Left
9									WATERSHIELD, Front Door
	4780 148AE	1							Right
	4780 149AE	1							Left
10	0005 000	•	0. \( \)					00	CLIP, Door Trim
	6035 906	2	C, Y					00	
4.4		2	D					00	DI LIC Devel Trine Dull Com
11	TG71 WL5CA	. 1						B7	PLUG, Bezel Trim, Pull Cup
	TG71 WLSCA							Б7 В7	[L5] [DV]
	TG71 XT5CA							В7 В7	[5V] [T5]
	TG71 WL5CA							BF	[L5]
	TG71 XDVCA							BF	[DV]
	TG71 XT5CA							BF	[T5]
	TG71 WL5CA							CL	[L5]
	TG71 XDVCA							CL	[DV]
	TG71 XT5CA	1						CL	[T5]
	TG71 WL5CA	. 1						ML	[L5]
	TG71 XDVCA	. 1						ML	[DV]
	TG71 XT5CA	1						ML	[T5]
	TG71 WL5CA							MP	[L5]
	TG71 XDVCA	. 1						MP	[DV]
	TG71 XT5CA							MP	[T5]
	TG71 WL8CA							NL	[L5]
	TG71 XDVCA							NL	[DV]
	TG71 XTMCA							NL	[T5]
	TG71 WL5CA							Q5	[L5]
	TG71 XDVCA							Q5	[DV]
	TG71 XT5CA							Q5	[T5]
	TG71 WL5CA							QF OF	[L5]
	TG71 XT5CA							QF OF	[T5]
	TG71 XDVCA	. 1						QF	[DV]

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

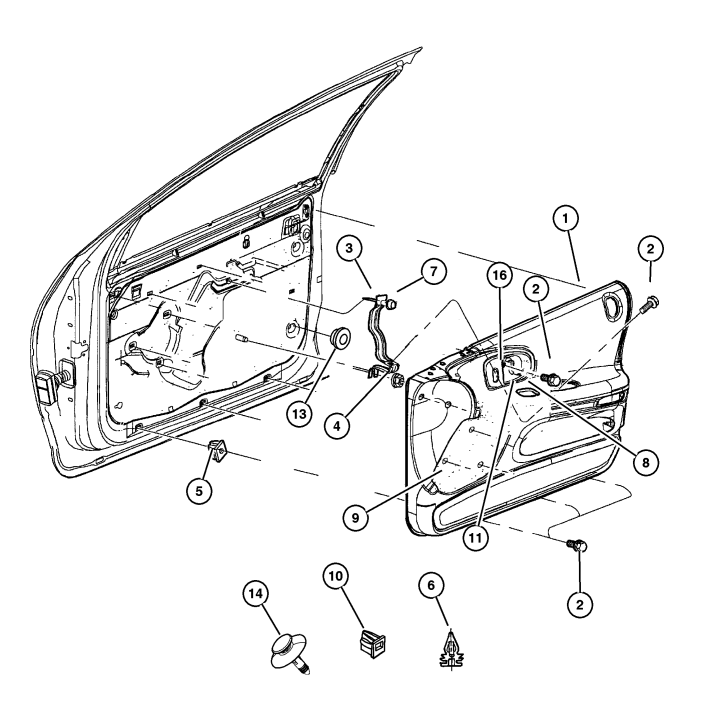
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TG71 WL5CA							R5	[L5]
	TG71 XDVCA							R5	[DV]
	TG71 XT5CA	1						R5	[T5]
	TG71 XDVCA							SL	[DV]
	TO74 \\\(\)	1						TL	[DV]
	TG71 WL8CA							TL	[L5]
	TG71 XTMCA							TL 75	[T5]
	TC74 VD\/CA	1						Z5 Z5	[T5]
-12	TG71 XDVCA	1						25	[DV] NUT, Push
-12	4698 978AA-	2						NL	NOT, Pusti
	4090 970AA-	3 3						TL	
		3						SL	
		3						Z5	
13	6506 655AA	4						23	PLUG, Door Trim Panel, Female En
14	0000 000/1/1	7							PLUG, Door Trim Panel
	6506 654AA	2						CL	Male End - Goes With Item 13
	0000 00 17 17 1	2						R5	Male End - Goes With Item 13
		2						QF	Male End - Goes With Item 13
		2						ML	Male End - Goes With Item 13
		2						MP	Male End - Goes With Item 13
		2						Q5	Male End - Goes With Item 13
		2						NL	Male End - Goes With Item 13
		2						SL	Male End - Goes With Item 13
		2						<b>Z</b> 5	Male End - Goes With Item 13
		2						TL	Male End - Goes With Item 13
-15									BEZEL, Door Trim Panel
	TS48 AAAAA-	1						NL	[DV], Right
		1						SL	[T5], Right
		1						TL	[DV], Right
		1						<b>Z</b> 5	[DV], Right
	TS49 AAAAA-	1						NL	[T5], Left
		1						SL	[T5], Left
		1						TL	[DV], Left
		1						Z5	[T5], Left
16									KIT, Door Handle
	5102 832AA	AR						00	Agate, Left
	5102 833AA	AR						00	Agate, Right
	5102 834AA	AR						00	Dark Camel, Right
	5102 835AA	AR						O0	Dark Camel, Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

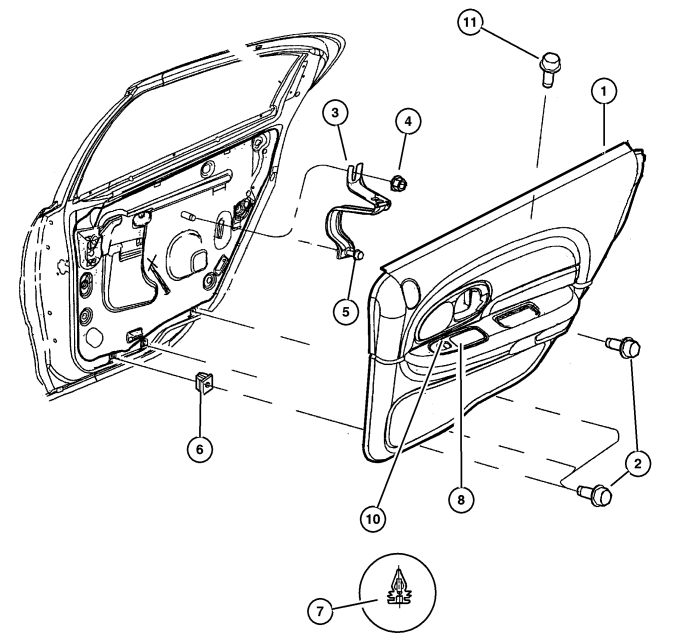
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: RCP = Speakers 11 Infinity In 9 Locations											
RCE = Speakers 9 Infinity in 7 Locations											
RCE = Sp	eakers 9 Infin	ity in 7	Locations								



	PANEL, Rear Door Trim
LR04 1DVDB 1	QF [DV], Right
1	ML [DV], Right
1	MP [DV], Right
1	Q5 [DV], Right
LR04 1L5DB 1	QF [L5], Right
1	ML [L5], Right
1	MP [L5], Right
1	Q5 [L5], Right
LR04 1T5DB 1	QF [T5], Right
1	ML [T5], Right
1	MP [T5], Right
1	Q5 [T5], Right
LR05 1DVDB 1	QF [DV], Left
1	ML [DV], Left
1	MP [DV], Left
1	Q5 [DV], Left
LR05 1L5DB 1	QF [L5], Left
1	ML [L5], Left
1	MP [L5], Left
1	Q5 [L5], Left
LR05 1T5DB 1	QF [T5], Left
1	ML [T5], Left
1	MP [T5], Left
1	Q5 [T5], Left
PQ52 1L5DB 1	R5 [L5], Right
PQ52 1T5DB 1	R5 [T5], Right
PQ52 XDVDB 1	R5 [DV], Right
PQ53 1L5DB 1	R5 [L5], Left
PQ53 1T5DB 1	R5 [T5], Left
PQ53 XDVDB 1	R5 [DV], Left
PU90 1DVDB 1	NL [DV] With RCE, Right
1	SL [DV] With RCE, Right
1	Z5 [DV] With RCE, Right
1	TL [DV] With RCE, Right
PU90 1L2DB 1	NL [L2] With RCE, Right
1	TL [L2] With RCE, Right
1	Z5 [L2] With RCE, Right

S = Special H = High Line M = LXI

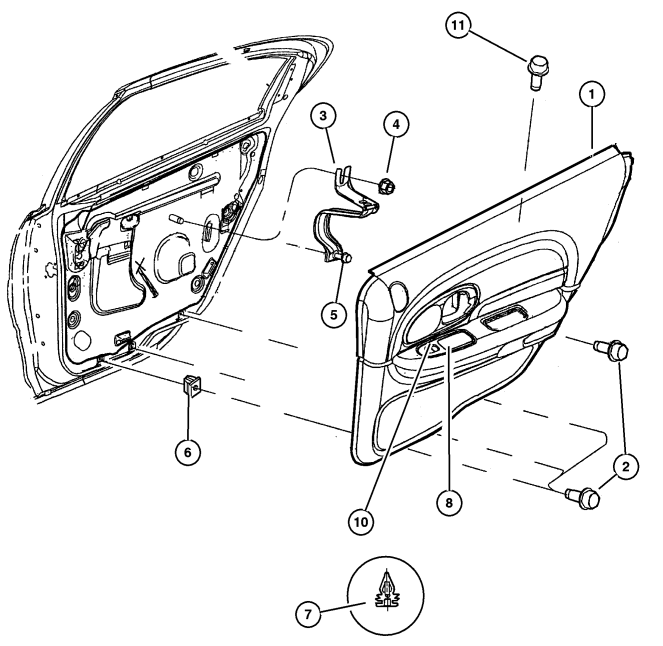
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

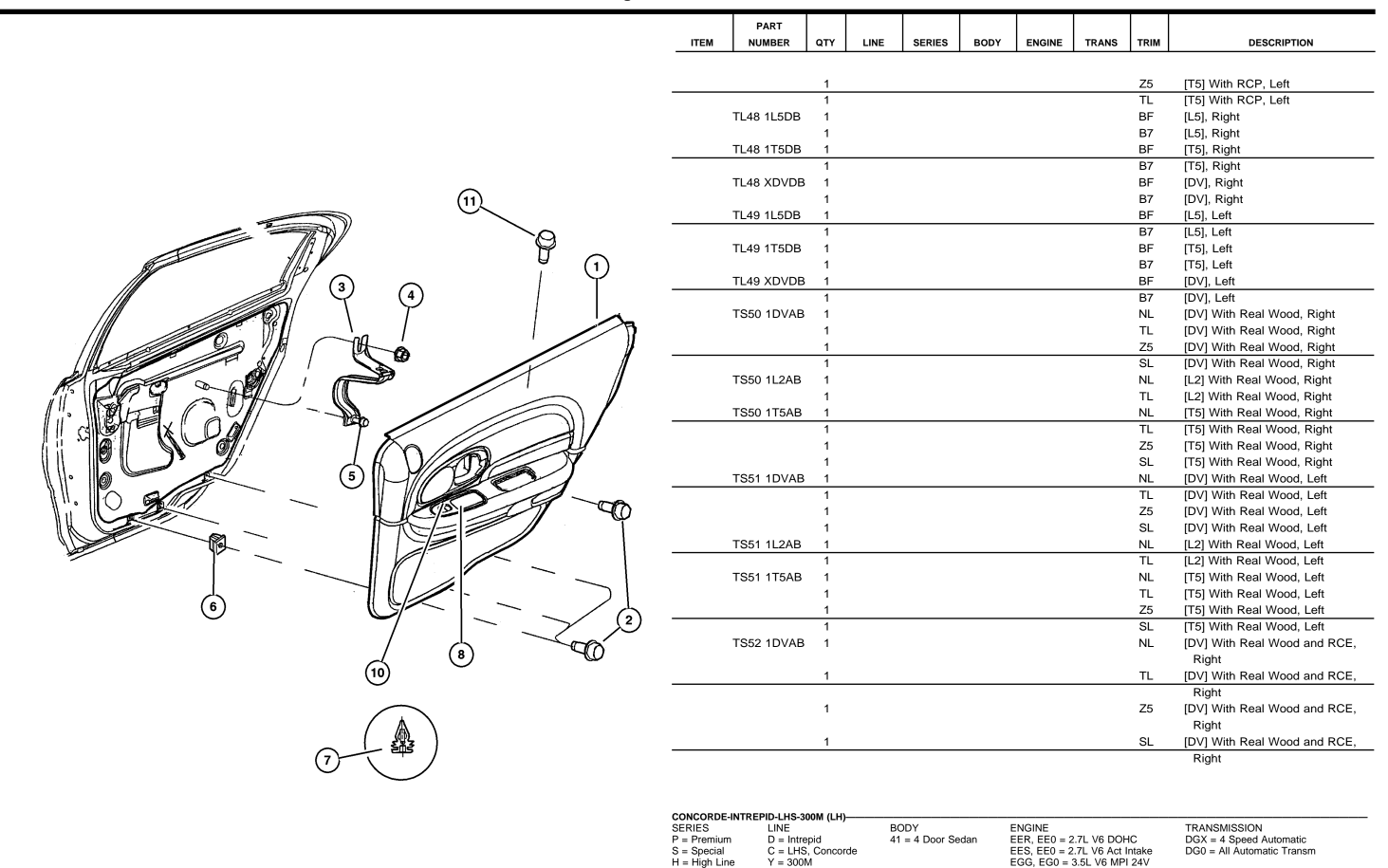


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PU90 1T5DB	1						NL	[T5] With RCE, Right
	1 000 11000	1						SL	[T5] With RCE, Right
		1						Z5	[T5] With RCE, Right
		1						TL	[T5] With RCE, Right
	PU91 1DVDB	3 1						NL	[DV] With RCE, Left
		1						SL	[DV] With RCE, Left
		1						<b>Z</b> 5	[DV] With RCE, Left
		1						TL	[DV] With RCE, Left
	PU91 1L2DB	1						NL	[L2] With RCE, Left
		1						TL	[L2] With RCE, Left
		1						<b>Z</b> 5	[L2] With RCE, Left
	PU91 1T5DB	1						NL	[T5] With RCE, Left
		1						SL	[T5] With RCE, Left
		1						Z5	[T5] With RCE, Left
		1						TL	[T5] With RCE, Left
	PW26 1L5DB	3 1						CL	[L5], Right
	PW26 1T5DB	3 1						CL	[T5], Right
	PW26 XDVDI	B 1						CL	[DV], Right
	PW27 1L5DB	3 1						CL	[L5], Left
	PW27 1T5DB	3 1						CL	[T5], Left
	PW27 XDVDI	B 1						CL	[DV], Left
	RB50 1DVDB	3 1						NL	[DV] With RCP, Right
		1						SL	[DV] With RCP, Right
		1						<b>Z</b> 5	[DV] With RCP, Right
		1						TL	[DV] With RCP, Right
	RB50 1L2DB	1						NL	[L2] With RCP, Right
		1						TL	[L2] With RCP, Right
		1						<b>Z</b> 5	[L2] With RCP, Right
	RB50 1T5DB	1						NL	[T5] With RCP, Right
		1						SL	[T5] With RCP, Right
		1						<b>Z</b> 5	[T5] With RCP, Right
		1						TL	[T5] With RCP, Right
	RB51 1DVDB	3 1						NL	[DV] With RCP, Left
		1						SL	[DV] With RCP, Left
		1						Z5	[DV] With RCP, Left
		1						TL	[DV] With RCP, Left
	RB51 1L2DB	1_						NL	[L2] With RCP, Left
_		1	<u>-</u>					TL	[L2] With RCP, Left
		1						<b>Z</b> 5	[L2] With RCP, Left
	RB51 1T5DB	1						NL	[T5] With RCP, Left
		1						SL	[T5] With RCP, Left

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)—SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M
M = LXI

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



M = LXI

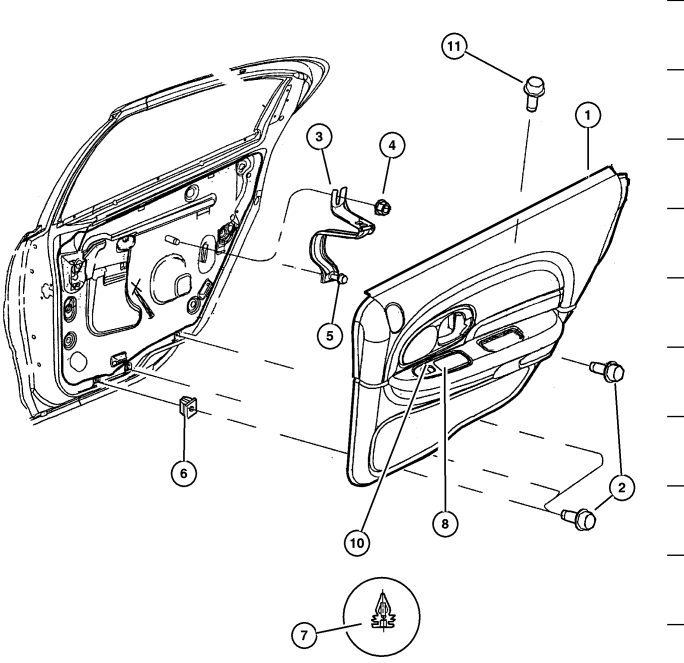
X = R/T

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TS52 1L2AB	1						NL	[L2] With Real Wood and RCE,
									Right
		1						TL	[L2] With Real Wood and RCE,
									Right
	TS52 1T5AB	1						NL	[T5] With Real Wood and RCE,
									Right
		1						TL	[T5] With Real Wood and RCE,
								7-	Right
		1						Z5	[T5] With Real Wood and RCE,
		4						CI	Right
		1						SL	[T5] With Real Wood and RCE,
	TS53 1DVAB	1						NL	Right [DV] With Real Wood and RCE,
	1333 IDVAB	· ·						INL	Left
		1						TL	[DV] With Real Wood and RCE,
		•							Left
		1						Z5	[DV] With Real Wood and RCE,
		•							Left
		1						SL	[DV] With Real Wood and RCE,
									Left
	TS53 1L2AB	1						NL	[L2] With Real Wood and RCE,
									Left
		1						TL	[L2] With Real Wood and RCE,
									Left
	TS53 1T5AB	1						NL	[T5] With Real Wood and RCE,
									Left
		1						TL	[T5] With Real Wood and RCE,
									Left
		1						Z5	[T5] With Real Wood and RCE,
									Left
		1						SL	[T5] With Real Wood and RCE,
	2222 722								Left
2	6032 723	20							SCREW, Self Tapping, M4.2x1.
0	4000 000	0							69x19.05, Door Panel Attaching
3	4628 692	2							BRACKET, Door Pull Cup
4	6100 047	1							NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00
5	6101 786	1							SCREW, Self Tapping, M6x1x15
6	6505 325AA	6							NUT, Snap In
7	3000 0201 IA	3							FASTENER, Door Trim Panel
,	6505 534AA	1						R5	
	3000 00-7 IA	<u>'</u>						1.0	

S = Special H = High Line M = LXI

X = R/T

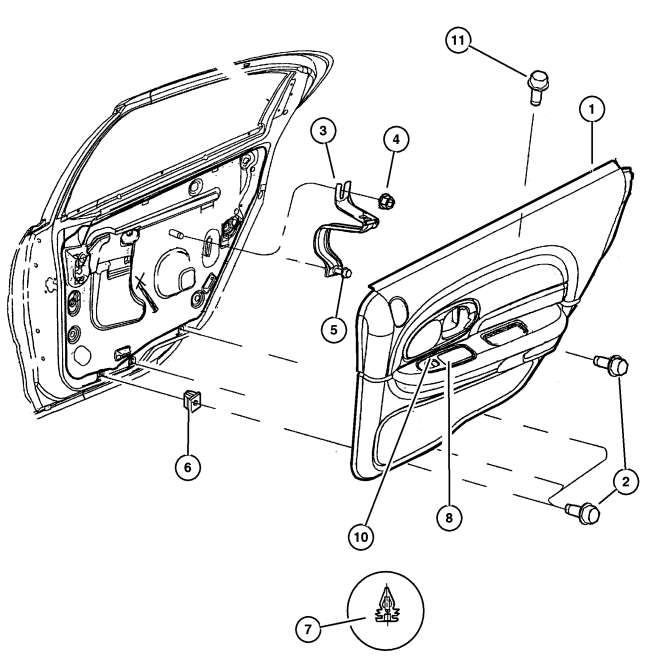
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
			1						BF	
			1						B7	
			1						CL	
	8									CUP, Door Pull
		PP04 WL5CA	\ 1						QF	[L5], Right
			1						ML	[L5], Right
			1						MP	[L5], Right
			1						Q5	[L5], Right
		PP04 XDVCA							QF	[DV], Right
			1						ML	[DV], Right
			1						MP	[DV], Right
		DD04 VT50A	1						Q5	[DV], Right
		PP04 XT5CA							QF	[T5], Right
			1						ML MP	[T5], Right
			1						Q5	[T5], Right [T5], Right
		PP05 WL5CA	\ 1						QF	[L5], Kight [L5], Left
		TT 05 WESCA	1						ML	[L5], Left
			1						MP	[L5], Left
			1						Q5	[L5], Left
		PP05 XDVCA	. 1						QF	[DV], Left
			1						ML	[DV], Left
			1						MP	[DV], Left
			1						Q5	[DV], Left
		PP05 XT5CA	1						QF	[T5], Left
			1						ML	[T5], Left
			1						MP	[T5], Left
			1						Q5	[T5], Left
		QC06 WL8CA	1						NL	[L2], Right
			1						TL	[L2], Right
		QC06 XDVCA	A 1						NL	[DV], Right
			1						TL	[DV], Right
			1						SL	[DV], Right
			. 1						Z5	[DV], Right
		QC06 XTMC	A 1						NL T	[T5], Right
			1						TL	[T5], Right
			1						SL	[T5], Right
		QC07 WL8CA	1 A 1						Z5	[T5], Right [L2], Left
		QUUI VVLOUF	1						NL TL	[L2], Left
		QC07 XDVCA	•						NL	[DV], Left
		QUUI ADVUI	٦ I						INL	[DV], Leit

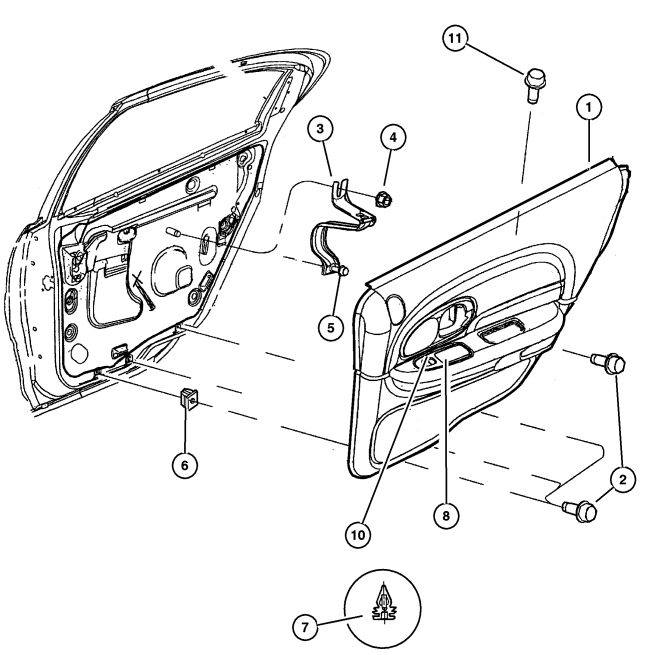
S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
		1						TL	[DV], Left
		1						SL	[DV], Left
		1						<b>Z</b> 5	[DV], Left
	QC07 XTMCA	1						NL	[T5], Left
		1						TL	[T5], Left
		1						SL	[T5], Left
		1						Z5	[T5], Left
	TK60 WL5CA	1						R5	[L5], Right
		1						BF	[L5], Right
		1						B7	[L5], Right
		1						CL	[L5], Right
	TK60 XDVCA	1						R5	[DV], Right
		1						BF	[DV], Right
		1						B7	[DV], Right
	TKEO VTECA	1						CL R5	[DV], Right
	TK60 XT5CA	_						BF	[T5], Right [T5], Right
		<u>1</u>						B7	[T5], Right
		1						CL	[T5], Right
	TK61 WL5CA	-						R5	[L5], Left
	TROT WESCA	1						BF	[L5], Left
		1						B7	[L5], Left
		1						CL	[L5], Left
	TK61 XDVCA	1						R5	[DV], Left
		1						BF	[DV], Left
		1						B7	[DV], Left
		1						CL	[DV], Left
	TK61 XT5CA	1						R5	[T5], Left
		1						BF	[T5], Left
		1						B7	[T5], Left
		1						CL	[T5], Left
-9	6505 077AA-	2						00	NUT, Snap In
10									ASH RECEIVER, Quarter Panel,
			_						Door Panel
	JU27 WL5	2	D					00	[L5]
	JU27 XDV	2	D					00	[DV]
	JU27 XT5	2	D					00	[T5]
	JU27 WL5	2	С	H				00	[L5]
	11 127 \\/! 0	2	C C	M P				00	[L5]
	JU27 WL8 JU27 XDV	2 2	C					O0 O0	[L5] [DV]
	3021 ADV			Н				00	آمما

S = Special H = High Line M = LXI

X = R/T

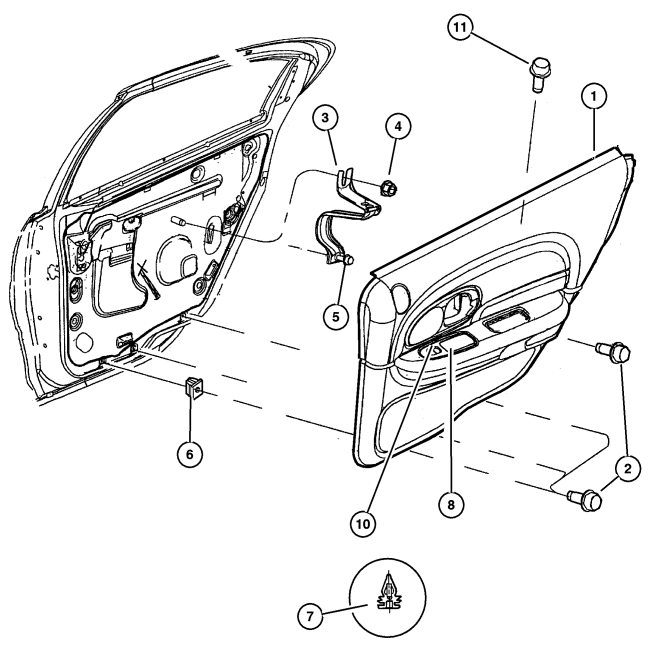
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
		2	С	М				00	[DV]
		2	С	Р				00	[DV]
	JU27 XT5	2	С	Н				00	[T5]
		2	С	М				O0	[T5]
	JU27 XTM	2	С	Р				00	[T5]
'	JU27 WL8	2	Υ					00	[L5]
	JU27 XDV	2	Υ					00	[DV]
	JU27 XTM	2	Υ					00	[T5]
11									PLUG, Bezel Trim, Pull Cup
	TG71 WL5C	A 1						R5	[L5]
		1						QF	[L5]
		1						ML	[L5]
		1						MP	[L5]
		1						Q5	[L5]
		1						BF	[L5]
		1						B7 CL	[L5]
	TG71 WL8C	1 A 1						NL	[L5] [L5]
	TG71 XDVC							R5	[DV]
	TOTT ABVOR	1						TL	[DV]
		1						NL	[DV]
		<u>·</u> 1						SL	[DV]
		1						Z5	[DV]
		1						QF	[DV]
		1						ML	[DV]
		1						MP	[DV]
		1						Q5	[DV]
		1						BF	[DV]
		1						B7	[DV]
		1						CL	[DV]
	TG71 XT5CA	. 1						R5	[T5]
		1						QF	[T5]
-		1						ML	[T5]
		1						MP	[T5]
		1						Q5	[T5]
		1						BF	[T5]
		1						B7	[T5]
		1						CL	[T5]

S = Special H = High Line M = LXI

X = R/T

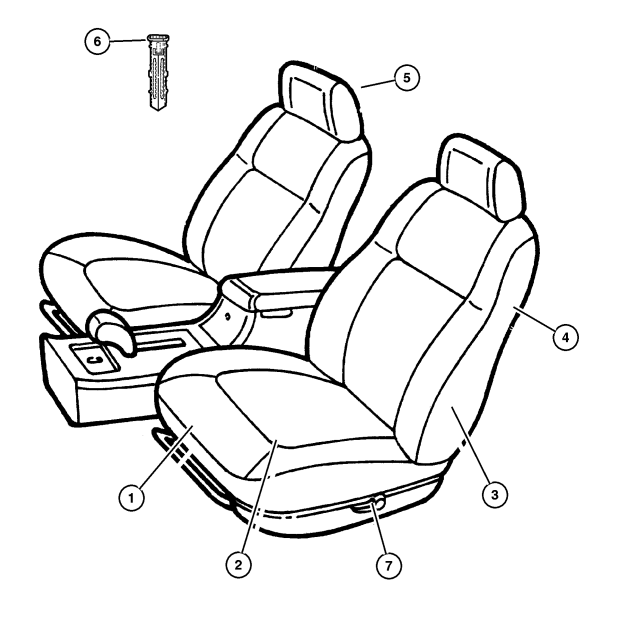
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

### **Seat Front - Trim Code B7** Figure ILH-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	UF72 1DVAA	1						B7	[DV], Right & Left
	UF72 1L5AA	2						B7	[L5], Right & Left
	UF72 1T5AA	2						В7	[T5], Right & Left
2									COVER, Front Seat Cushion
	UF73 1DVAA	2						B7	[DV], Right & Left
	UF73 1L5AA	2						В7	[L5], Right & Left
	UF73 1T5AA	2						В7	[T5], Right & Left
3									SEAT BACK, Front
	TC40 1DVAA	1						B7	[DV], Right & Left
	TC40 1L5AA	1						В7	[L5], Right & Left
	TC40 1T5AA	1						B7	[T5], Right & Left
	UF38 1DVAA	1						В7	[DV] With Air Bag, Right
	UF38 1L5AA	1						B7	[L5] With Air Bag, Right
	UF38 1T5AA	1						B7	[T5] With Air Bag, Right
	UF39 1DVAA	1						B7	[DV] With Air Bag, Left
	UF39 1L5AA	1						B7	[L5] With Air Bag, Left
	UF39 1T5AA	1						B7	[T5] With Air Bag, Left
4									COVER, Front Seat Back
	TC29 1DVAA	2						B7	[DV] Without Airbag, Right & Left
	TC29 1L5AA	2						B7	[L5] Without Airbag, Right & Left
	TC29 1T5AA	2						B7	[5] Without Airbag, Right & Left
5									HEADREST, Front
	UF36 1DVAA	2						B7	[DV], Right & Left
	UF36 1L5AA	2						B7	[L5], Right & Left
	UF36 1T5AA	2						B7	[T5], Right & Left
	UD97 1DVAA	2						B7	[DV], With R/T Logo
	UD97 1L5AA	1						B7	[L5], With R/T Logo
6									SLEEVE, Headrest
	QX11 1DVAA	1						B7	[DV] With Release Button
	QX11 1L5AA	1						B7	[L5] With Release Button
	QX11 1T5AA	1						B7	[T5] With Release Button
	QX12 1DVAA	1						B7	[DV] Without Release Button
	QX12 1L5AA	1						B7	[L5] Without Release Button
	QX12 1T5AA	1						B7	[T5] Without Release Button
7									SHIELD, Seat Adjuster
	QY22 1DVAA	1						B7	[DV], Right
<u></u>	QY22 1L5AA	1						B7	[L5], Right
	QY22 1T5AA	1						B7	[T5], Right
	QY23 1DVAA	1						B7	[DV], Left
	QY23 1L5AA							B7	[L5], Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

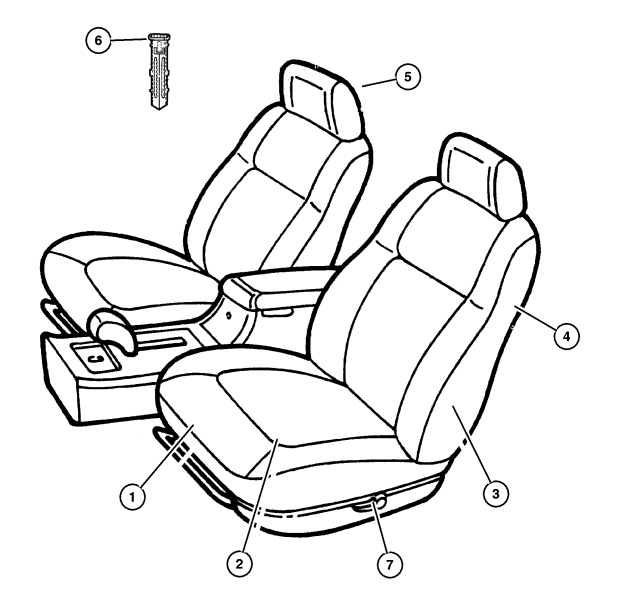
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code B7** Figure ILH-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	QY23 1T5AA	1						В7	[T5], Left
	QY25 1DVAA	1						B7	[DV], Left,Power
	QY25 1L5AA	1						B7	[L5], Left,Power
	QY25 1T5AA	1						B7	[T5], Left,Power
-8	4645 946AA-	2						B7	AIR BAG, Seat

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

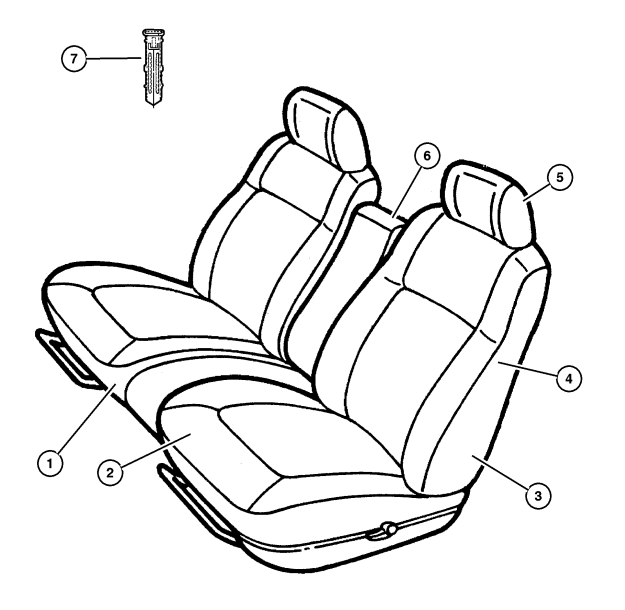
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Front - Trim Code BF** Figure ILH-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	UF68 1DVAA	1						BF	[DV], Right
	UF68 1L5AA	1						BF	[L5], Right
	UF68 1T5AA	1						BF	[T5], Right
	UF69 1DVAA	1						BF	[DV], Left
	UF69 1L5AA	1						BF	[L5], Left
	UF69 1T5AA	1						BF	[T5], Left
2									COVER, Front Seat Cushion
	UF70 1DVAA	1						BF	[DV], Right
	UF70 1L5AA	1						BF	[L5}, Right
	UF70 1T5AA	1						BF	[T5}, Right
	UF71 1DVAA	1						BF	[DV], Left
	UF71 1L5AA	1						BF	[L5], Left
	UF71 1T5AA	1						BF	[T5], Left
3									SEAT BACK, Front
	TC40 1DVAA	1						BF	[DV], Right
	TC40 1L5AA	1						BF	[L5], Right
	TC40 1T5AA	1						BF	[T5], Right
	TC41 1DVAA	1						BF	[DV], Left
	TC41 1L5AA	1						BF	[L5], Left
	TC41 1T5AA	1						BF	[T5], Left
	UF46 1DVAA	1						BF	[DV], With Airbag, Right
	UF46 1L5AA	1						BF	[L5], With Airbag, Right
	UF46 1T5AA	1						BF	[T5], With Airbag, Right
	UF47 1DVAA	1						BF	[DV], With Airbag, Left
	UF47 1L5AA	1						BF	[L5], With Airbag, Left
	UF47 1T5AA	1						BF	[T5], With Airbag, Left
4									COVER, Front Seat Back
	TC29 1DVAA	2						BF	[DV] Without Air Bag, Right & Left
	TC29 1L5AA	2						BF	[L5] Without Air Bag, Right & Left
	TC29 1T5AA	2						BF	[T5] Without Air Bag, Right & Left
5									HEADREST, Front
	UF36 1DVAA	2						BF	[DV]
	UF36 1L5AA	2						BF	[L5]
	UF36 1T5AA	2						BF	[T5]
6									ARMREST, Seat
	TC28 1DVAA	1						BF	[DV]
	TC28 1L5AA	1						BF	[L5]
	TC28 1T5AA	1						BF	[T5]
7									SLEEVE, Headrest
	QX11 1DVAA	1						BF	[DV] With Release Button

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

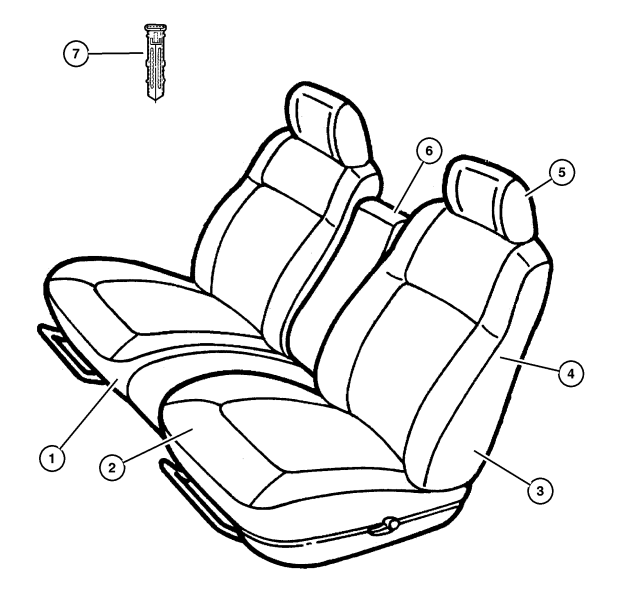
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code BF** Figure ILH-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QX11 1L5AA	1						BF	[L5] With Release Button
	QX11 1T5AA	1						BF	[T5] With Release Button
	QX12 1DVAA	. 1						BF	[DV] Without Release Button
	QX12 1L5AA	1						BF	[L5] Without Release Button
	QX12 1T5AA	1						BF	[T5] Without Release Button
-8									SHIELD, Seat Adjuster
	QY22 1L5AA-	· 1						BF	[L5], Right
	QY22 1DVAA	- 1						BF	[DV], Right
	QY22 1T5AA-	· 1						BF	[T5], Right
	QY23 1DVAA	- 1						BF	[DV], Left
	QY23 1L5AA-	· 1						BF	[L5], Left
	QY23 1T5AA-	· 1						BF	[T5], Left
	QY25 1DVAA	- 1						BF	[DV], Left,Power
	QY25 1L5AA-	· 1						BF	[L5], Left,Power
	QY25 1T5AA-	· 1						BF	[T5], Left,Power
-9	4645 946AA-	2						BF	AIR BAG, Seat

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

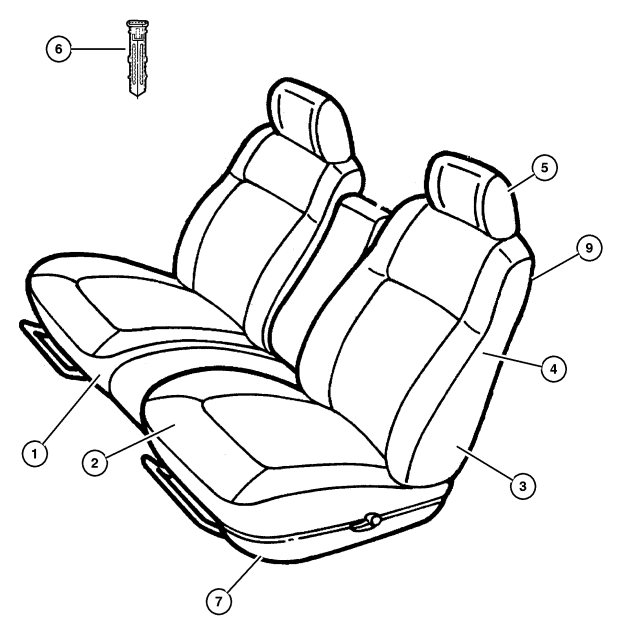
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Seat Front - Trim Code CL, R5 Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									CUSHION, Front Seat
	UF85 1DVAA	1						CL	[DV], Right & Left
	UF85 1L5AA	1						CL	[L5], Right & Left
	UF85 1T5AA	2						CL	[T5], Right & Left
	UF89 1DVAA	2						R5	[DV], Right & Left
	UF89 1L5AA	1						R5	[L5], Right & Left
	UF89 1T5AA	1						R5	[T5], Right & Left
2									COVER, Front Seat Cushion
	UF88 1DVAA	1						CL	[DV], Right & Left
	UF88 1L5AA	1						CL	[L5], Right & Left
	UF88 1T5AA	2						CL	[T5], Right & Left
	UF94 1DVAA	1						R5	[DV], Right & Left
	UF94 1L5AA	1						R5	[L5], Right & Left
	UF94 1T5AA	2						R5	[T5], Right & Left
3									SEAT BACK, Front
	SS04 1DVAA	1						CL	[DV] Without Airbag, Right
	SS04 1L5AA	1						CL	[L5] Without Airbag, Right
	SS04 1T5AA	1						CL	[T5] Without Airbag, Right
	SS05 1DVAA	1						CL	[DV] Without Airbag, Left
	SS05 1L5AA	1						CL	[L5] Without Airbag, Left
	SS05 1T5AA	1						CL	[T5] Without Airbag, Left
	UF50 1DVAA	1						CL	[DV] With Airbag, Right
	UF50 1L5AA	1						CL	[L5] With Airbag, Right
	UF50 1T5AA	1						CL	[T5] With Airbag, Right
	UF51 1DVAA	1						CL	[DV] With Airbag, Left
	UF51 1L5AA	1						CL	[L5] With Airbag, Left
	UF51 1T5AA	1						CL	[T5] With Airbag, Left
	UF92 1DVAA	1						R5	[DV] With Airbag, Right
	UF92 1L5AA	1						R5	[L5] With Airbag, Right
	UF92 1T5AA	1						R5	[T5] With Airbag, Right
	UF93 1DVAA	1						R5	[DV] With Airbag, Left
	UF93 1L5AA	1						R5	[L5] With Airbag, Left
	UF93 1T5AA	1						R5	[T5] With Airbag, Left
	UF96 1DVAA	1						R5	[DV] Without Airbag, Right
	UF96 1L5AA	1						R5	[L5] Without Airbag, Right
	UF96 1T5AA	1						R5	[T5] Without Airbag, Right
	UF97 1DVAA	1						R5	[DV] Without Airbag, Left
	UF97 1L5AA	1						R5	[L5] Without Airbag, Left
	UF97 1T5AA	1						R5	[T5] Without Airbag, Left
4									COVER, Front Seat Back
	SS06 1DVAA	1						CL	[DV] Without Airbag

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

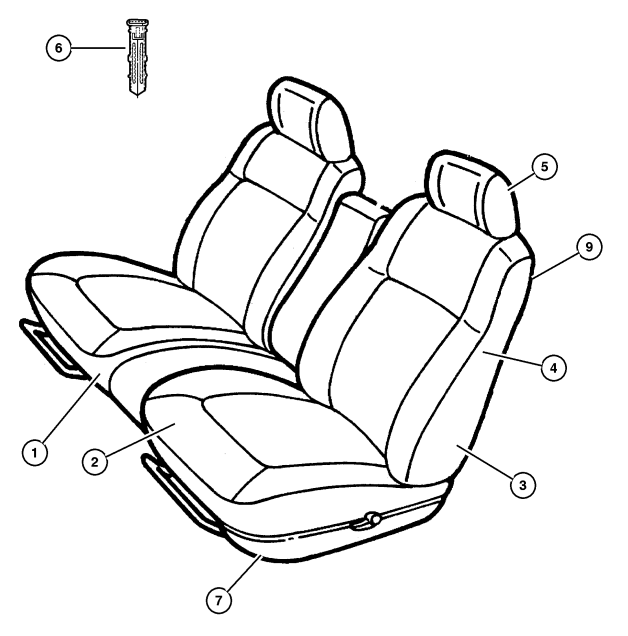
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Seat Front - Trim Code CL, R5 Figure ILH-520



SS SS UF UF UF UF UF UF UF UF UF	95 1DVAA 95 1DVAA 95 1T5AA 95 1T5AA 95 1T5AA 91 1DVAA 91 1DVAA 91 1DVAA 91 1T5AA	1 1 2 2 2 2 1 1 1 1 2 2	LINE	SERIES	BODY	ENGINE	TRANS	CL CL R5 R5 R5 CL	[L5] Without Airbag [T5] Without Airbag [DV] Without Airbag, Right & Left [L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5] [T5]
SS UF UF UF UF UF UF UF	606 1T5AA 695 1DVAA 695 1L5AA 695 1T5AA 648 1DVAA 648 1L5AA 648 1T5AA 691 1DVAA 691 1L5AA	1 2 2 2 1 1 1 1 2						CL R5 R5 R5 CL	[T5] Without Airbag [DV] Without Airbag, Right & Left [L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
SS UF UF UF UF UF UF UF	606 1T5AA 695 1DVAA 695 1L5AA 695 1T5AA 648 1DVAA 648 1L5AA 648 1T5AA 691 1DVAA 691 1L5AA	1 2 2 2 1 1 1 1 2						CL R5 R5 R5 CL	[T5] Without Airbag [DV] Without Airbag, Right & Left [L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
SS UF UF UF UF UF UF UF	606 1T5AA 695 1DVAA 695 1L5AA 695 1T5AA 648 1DVAA 648 1L5AA 648 1T5AA 691 1DVAA 691 1L5AA	1 2 2 2 1 1 1 1 2						CL R5 R5 R5 CL	[T5] Without Airbag [DV] Without Airbag, Right & Left [L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
UF UF UF 5 UF UF UF UF	F95 1DVAA F95 1L5AA F95 1T5AA F48 1DVAA F48 1L5AA F48 1T5AA F91 1DVAA F91 1L5AA	2 2 2 1 1 1 1 2						R5 R5 R5 CL	[DV] Without Airbag, Right & Left [L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
UF 5 UF UF UF UF UF	F95 1L5AA F95 1T5AA F48 1DVAA F48 1L5AA F91 1DVAA F91 1L5AA F91 1T5AA	2 2 1 1 1 1 2						R5 R5 CL CL	[L5] Without Airbag, Right & Left [T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
UF 5 UF UF UF UF UF	95 1T5AA 48 1DVAA 48 1L5AA 48 1T5AA 91 1DVAA 91 1L5AA 91 1T5AA	1 1 1 1 2						R5 CL CL	[T5] Without Airbag, Right & Left HEADREST, Front [DV] [L5]
5 UF UF UF UF UF	F48 1DVAA F48 1L5AA F48 1T5AA F91 1DVAA F91 1L5AA F91 1T5AA	1 1 1 1 2						CL CL	HEADREST, Front [DV] [L5]
UF UF UF UF UF	F48 1L5AA F48 1T5AA F91 1DVAA F91 1L5AA F91 1T5AA	1 1 1 2						CL	[DV] [L5]
UF UF UF 6	F48 1T5AA F91 1DVAA F91 1L5AA F91 1T5AA	1 1 2						CL	[L5]
UF UF UF 6	F48 1T5AA F91 1DVAA F91 1L5AA F91 1T5AA	1 2							
UF UF UF 6	91 1DVAA 91 1L5AA 91 1T5AA	2						CL	1131
UF UF 6	91 1L5AA 91 1T5AA							R5	[DV]
UF 6	91 1T5AA							R5	[L5]
6								R5	[T5]
	(11 1DVAA								SLEEVE, Headrest
		1						R5	[DV] With Release Button
		1						CL	[DV] With Release Button
QX	(11 1L5AA	1						R5	[L5] With Release Button
		1						CL	[L5] With Release Button
XQ	(11 1T5AA	1						R5	[T5] With Release Button
		1						CL	[T5] With Release Button
ΩX	(12 1DVAA	1						R5	[DV] Without Release Button
ζ,	(12 12 17 17 1	1						CL	[DV] Without Release Button
QX	(12 1L5AA	1						R5	[L5] Without Release Button
	-	1						CL	[L5] Without Release Button
QX	(12 1T5AA	1						R5	[T5] Without Release Button
		1						CL	[T5] Without Release Button
7									SHIELD, Seat Adjuster
	/22 1DVAA	1						R5	[DV], Right,Manual
	/22 1L5AA	1						R5	[L5], Right,Manual
	/22 1T5AA	1						R5	[T5], Right,Manual
	/24 1DVAA	1						CL	[DV], Right,Power
QY	/24 1L5AA	1						CL	[L5], Right,Power
	/24 1T5AA	1						CL	[T5], Right,Power
	/25 1DVAA	1						R5	[DV], Left,Power
		1						CL	[DV], Left,Power
ΩY	/25 1L5AA	1						R5	[L5], Left,Power
3(1		1						CL	[L5], Left,Power
ΩY	/25 1T5AA	1						R5	[T5], Left,Power
		1						CL	[T5], Left,Power
-8		•						0_	AIR BAG, Seat
	45 946AA-	2						R5	,
10	. 5 5 . 5 , 5 ,	2						CL	
9									PANEL, Front Seat Back

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

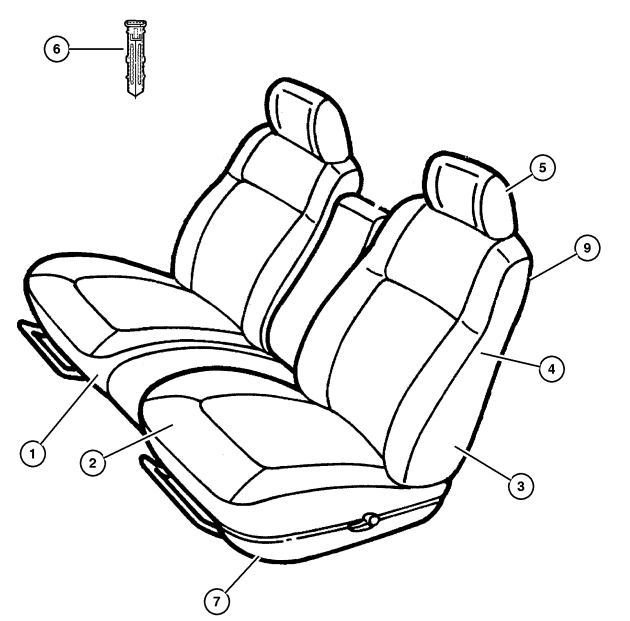
X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm



## Seat Front - Trim Code CL, R5 Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UF37 1DVAA	1						R5	[DV], Left
	UF37 1L5AA	1						R5	[L5], Left
	UF37 1T5AA	1						R5	[T5], Left
	UF40 1DVAA	1						R5	[DV], Right
	UF40 1L5AA	1						R5	[L5], Right
	UF40 1T5AA	1						R5	[T5], Right
	UF45 1DVAA	2						CL	[DV], Right & Left
	UF45 1L5AA	2						CL	[L5], Right & Left
	UF45 1T5AA	2						CL	[T5], Right & Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

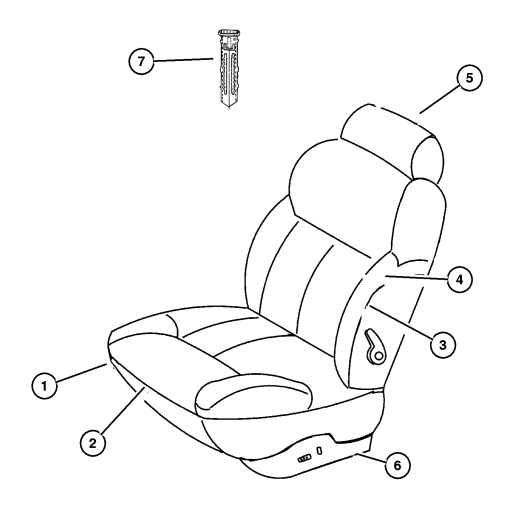
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Front - Trim Code Q5** Figure ILH-525



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!					
1									CUSHION, Front Seat
	UG28 1DVAA	2						Q5	[DV], Right & Left
	UG28 1L5AA	2						Q5	[L5], Right & Left
	UG28 1T5AA	2						Q5	[T5], Right & Left
2									COVER, Front Seat Cushion
	UG21 1DVAA	2						Q5	[DV], Right & Left
	UG21 1L5AA	2						Q5	[L5], Right & Left
	UG21 1T5AA	2						Q5	[T5], Right & Left
3									SEAT BACK, Front
	UG22 1DVAA	1						Q5	[DV] With Airbag, Right
	UG22 1L5AA	1						Q5	[L5] With Airbag, Right
	UG22 1T5AA	1						Q5	[T5] With Airbag, Right
	UG23 1DVAA	1						Q5	[DV] With Airbag, Left
	UG23 1L5AA	1						Q5	[L5] With Airbag, Left
	UG23 1T5AA	1						Q5	[T5] With Airbag, Left
	UG24 1DVAA	1						Q5	[DV] Without Airbag, Right
	UG24 1L5AA	1						Q5	[L5] Without Airbag, Right
	UG24 1T5AA	1						Q5	[T5] Without Airbag, Right
	UG25 1DVAA	1						Q5	[DV] Without Airbag, Left
	UG25 1L5AA	1						Q5	[L5] Without Airbag, Left
	UG25 1T5AA	1						Q5	[T5] Without Airbag, Left
4									COVER, Front Seat Back
	UG26 1DVAA	1						Q5	[DV] Without Airbag, Right
	UG26 1L5AA	1						Q5	[L5] Without Airbag, Right
	UG26 1T5AA	1						Q5	[T5] Without Airbag, Right
	UG27 1DVAA	1						Q5	[DV] Without Airbag, Left
	UG27 1L5AA	1						Q5	[L5] Without Airbag, Left
	UG27 1T5AA	1						Q5	[T5] Without Airbag, Left
5									HEADREST, Front
	UG05 1DVAA	2						Q5	[DV]
	UG05 1L5AA	2						Q5	[L5]
	UG05 1T5AA	2						Q5	[T5]
6									SHIELD, Seat Adjuster
	QY22 1DVAA	1						Q5	[DV], Right,Manual
	QY22 1L5AA	1						Q5	[L5], Right,Manual
	QY22 1T5AA	1						Q5	[T5], Right,Manual
	QY24 1DVAA							Q5	[DV], Right,Power
	QY24 1L5AA	1						Q5	[L5], Right,Power
	QY24 1T5AA	1						Q5	[T5], Right,Power
	QY25 1DVAA	1						Q5	[DV], Left,Power
	QY25 1L5AA	1						Q5	[L5], Left,Power

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

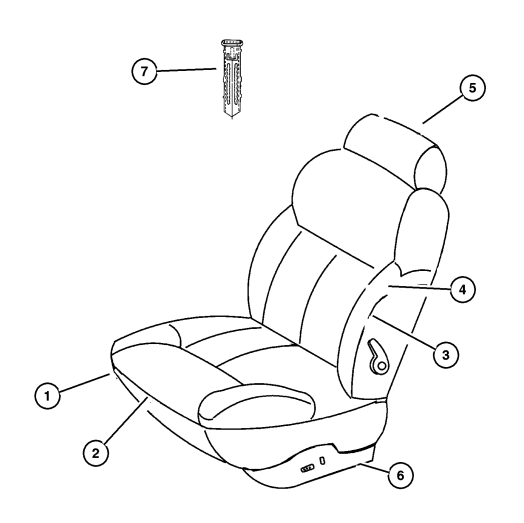
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code Q5** Figure ILH-525



	PART	- 1							
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY25 1T5AA	1						Q5	[T5], Left,Power
7									SLEEVE, Headrest
	QX11 1DVAA							Q5	[DV] With Release Button
	QX11 1L5AA	1						Q5	[L5] With Release Button
	QX11 1T5AA	1						Q5	[T5] With Release Button
	QX12 1DVAA							Q5	[DV] Without Release Button
	QX12 1L5AA	1						Q5	[L5] Without Release Button
	QX12 1T5AA	1						Q5	[T5] Without Release Button
-8	4645 946AA-	2						Q5	AIR BAG, Seat

P = Premium S = Special H = High Line M = LXI

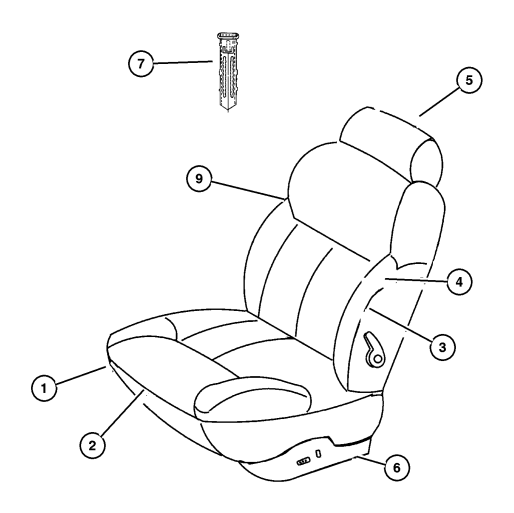
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

ERG, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

DGX = 4 Speed Automatic DG0 = All Automatic Transm

## **Seat Front - Trim Code NL** Figure ILH-530



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIES	БОБТ	LITOINE	TRAITO	11111111	DESCRIPTION
4									CUCLION Front Cost
1	UG30 1DVAA	1						NL	CUSHION, Front Seat
	UG30 1L2AA	1							[DV], Right
	UG30 1T5AA	1						NL NL	[L2], Right
	UG30 113AA UG31 1DVAA							NL	[T5], Right [DV], Left
	UG31 1L2AA	1						NL	[L2], Left
	UG31 1T5AA	1						NL	[T5], Left
2	0031 113AA	•						INL	COVER, Front Seat Cushion
_	UG34 1DVAA	1						NL	[DV], Right
	UG34 1L2AA	1						NL	[L2], Right
	UG34 1T5AA	1						NL	[T5], Right
	UG35 1DVAA							NL	[DV], Left
	UG35 1L2AA	1						NL	[L2], Left
	UG35 1T5AA	1						NL	[T5]
3	0000 110/01	•						INL	SEAT BACK, Front
Ū	TN90 1DVAA	1						NL	[DV] Without Airbag, Right
	TN90 1L2AA	1						NL	[L2] Without Airbag, Right
	TN90 1T5AA	1						NL	[T5] Without Airbag, Right
	TN91 1DVAA	1						NL	[DV] Without Airbag, Left
	TN91 1L2AA	1						NL	[L2] Without Airbag, Left
	TN91 1T5AA	1						NL	[T5] Without Airbag, Left
	UG32 1DVAA							NL	[DV] With Airbag, Right
	UG32 1L2AA	1						NL	[L2] With Airbag, Right
	UG32 1T5AA	1						NL	[T5] With Airbag, Right
	UG33 1DVAA							NL	[DV] With Airbag, Left
	UG33 1L2AA	1						NL	[L2] With Airbag, Left
	UG33 1T5AA	1						NL	[T5] With Airbag, Left
4									COVER, Front Seat Back
	TN92 1DVAA	2						NL	[DV] Without Airbag, Right & Le
	TN92 1L2AA	2						NL	[L2] Without Airbag, Right & Lef
	TN92 1T5AA	2						NL	[T5] Without Airbag, Right & Let
5									HEADREST, Front
	TN85 1DVAA	2						NL	[DV]
	TN85 1L2AA	2						NL	[L2]
	TN85 1T5AA	2						NL	[T5]
6									SHIELD, Seat Adjuster
	QY26 1DVAA	1						NL	[DV], Right
	QY26 1L2AA	1						NL	[L2], Right
	QY26 1T5AA	1						NL	[T5], Right
	QY27 1DVAA	1						NL	[DV], Left
	QY27 1L2AA	1						NL	[L2], Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

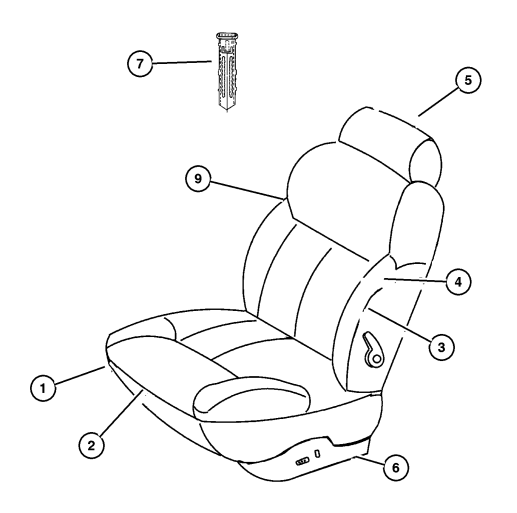
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code NL Figure**



TEN4	PART	QTY	LIME	SERVES	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
TEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2) /27 4TEAA								
7	QY27 1T5AA	1						NL	[T5], Left
′	QX11 1DVAA	1						NL	SLEEVE, Headrest [DV] With Release Button
	QX11 1DVAA QX11 1L2AA	1						NL	[L2] With Release Button
	QX11 1E2AA QX11 1T5AA	1						NL	[T5] With Release Button
	QX12 1DVAA							NL	[DV] Without Release Button
	QX12 1L2AA	1						NL	[L2] Without Release Button
	QX12 1T5AA	1						NL	[T5] Without Release Button
-8	4645 946AA-	2						NL	AIR BAG, Seat
9									PANEL, Front Seat Back
	UF54 1DVAA							NL	[DV]
	UF54 1L2AA	2						NL	[L2]
	UF54 1T5AA	2						NL	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Front - Trim Code ML** Figure ILH-535

7—	5
	4
1	(3)
2	6

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
	<u> </u>	UF77 1DVAA	2						ML	[DV], Right & Left
		UF77 1L5AA	2						ML	[L5], Right & Left
		UF77 1T5AA	2						ML	[T5], Right & Left
	2									COVER, Front Seat Cushion
_		UF78 1DVAA	2						ML	[DV], Right & Left
		UF78 1L5AA	2						ML	[L5], Right & Left
		UF78 1T5AA	2						ML	[T5], Right & Left
	3									SEAT BACK, Front
		SS10 1DVAA	1						ML	[DV] Without Airbag, Right
		SS10 1L5AA	1						ML	[L5] Without Airbag, Right
		SS10 1T5AA	1						ML	[T5] Without Airbag, Right
		SS11 1DVAA	1						ML	[DV] Without Airbag, Left
		SS11 1L5AA	1						ML	[L5] Without Airbag, Left
		SS11 1T5AA	1						ML	[T5] Without Airbag, Left
		UF52 1DVAA	1						ML	[DV] With Airbag, Right
		UF52 1L5AA	1						ML	[L5] With Airbag, Right
		UF52 1T5AA	1						ML	[T5] With Airbag, Right
		UF53 1DVAA	1						ML	[DV] With Airbag, Left
		UF53 1L5AA	1						ML	[L5] With Airbag, Left
		UF53 1T5AA	1						ML	[T5] With Airbag, Left
	4									COVER, Front Seat Back
		UV71 1DVAA	2						ML	[DV] Without Airbag, Right & Left
		UV71 1L5AA	2						ML	[L5] Without Airbag, Right & Left
		UV71 1T5AA	2						ML	[T5] Without Airbag, Right & Left
	5									HEADREST, Front
		UF49 1DVAA	2						ML	[DV]
		UF49 1L5AA	2						ML	[L5]
		UF49 1T5AA	2						ML	[T5]
	6									SHIELD, Seat Adjuster
		QY24 1DVAA							ML	[DV], Right
		QY24 1L5AA	1						ML	[L5], Right
		QY24 1T5AA	1						ML	[T5], Right
		QY25 1DVAA	. 1						ML	[DV], Left
		QY25 1L5AA	1						ML	[L5], Left
		QY25 1T5AA	1						ML	[T5], Left
	7									SLEEVE, Headrest
		QX11 1DVAA							ML	[DV] With Release Button
		QX11 1L5AA	1						ML	[L5] With Release Button
		QX11 1T5AA	1						ML	[T5] With Release Button
_		QX12 1DVAA	. 1						ML	[DV] Without Release Button

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

#### **Seat Front - Trim Code ML** Figure ILH-535

7—	5	
	4	
1	3	
2	6	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NOWIBER	QII	LINE	JERIES	ВОВТ	LINGINE	TRANS	TIXIIVI	DESCRIPTION
	QX12 1L5AA	1						ML	[L5] Without Release Button
	QX12 1T5AA	1						ML	[T5] Without Release Button
-8	4645 946AA-	2						ML	AIR BAG, Seat
9									PANEL, Front Seat Back
	UF54 1DVAA	2						ML	[DV]
	UF54 1L5AA	2						ML	[L5]
	UF54 1T5AA	2						ML	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Front - Trim Code MP** Figure ILH-540

PART

8—		6
		5
		10
1 (2)	( D D C )	3
	7	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	er Serviced In A	rmrest	Only						
1									CUSHION, Front Seat
	UF80 1DVAA	1						MP	[DV], Right
	UF80 1L5AA	1						MP	[L5], Right
	UF80 1T5AA	1						MP	[T5], Right
	UF81 1DVAA	1						MP	[DV], Left
	UF81 1L5AA	1						MP	[L5], Left
	UF81 1T5AA	1						MP	[T5], Left
2									COVER, Front Seat Cushion
	UF82 1DVAA	1						MP	[DV], Right
	UF82 1L5AA	1						MP	[L5], Right
	UF82 1T5AA	1						MP	[T5], Right
	UF83 1DVAA	1						MP	[DV], Left
	UF83 1L5AA	1						MP	[L5], Left
	UF83 1T5AA	1						MP	[T5], Left
3									SEAT BACK, Front
	SR84 1DVAA	1						MP	[DV] Without Airbag, Right
	SR84 1L5AA	1						MP	[L5] Without Airbag, Right
	SR84 1T5AA	1						MP	[T5] Without Airbag, Right
	SR85 1DVAA	1						MP	[DV] Without Airbag, Left
	SR85 1L5AA	1						MP	[L5] Without Airbag, Left
	SR85 1T5AA	1						MP	[T5] Without Airbag, Left
	UF58 1DVAA	1						MP	[DV] With Airbag, Right
	UF58 1L5AA	1						MP	[L5] With Airbag, Right
	UF58 1T5AA	1						MP	[T5] With Airbag, Right
	UF59 1DVAA	1						MP	[DV] With Airbag, Left
	UF59 1L5AA	1						MP	[L5] With Airbag, Left
	UF59 1T5AA	1						MP	[T5] With Airbag, Left
4									COVER, Front Seat Back
	UV70 1DVAA	2						MP	[DV], Right & Left
	UV70 1L5AA	2						MP	[L5], Right & Left
	UV70 1T5AA	2						MP	[T5], Right & Left
5									HEADREST, Front
	UF49 1DVAA	2						MP	[DV]
	UF49 1L5AA	2						MP	[L5]
	UF49 1T5AA	2						MP	[T5]
6									ARMREST, Seat
	RA31 1DVAA	1						MP	[DV]
	RA31 1L5AA	1						MP	[L5]
	RA31 1T5AA	1						MP	[T5]
7									SHIELD, Seat Adjuster

CONCORDE-INTREPID-LHS-300M (LH)-

SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code MP** Figure ILH-540

8	<u>6</u>
	5
	10
1	(4)
2	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY24 1DVAA	1						MP	[DV], Right
	QY24 1L5AA	1						MP	[L5], Right
	QY24 1T5AA	1						MP	[T5], Right
	QY25 1DVAA	1						MP	[DV], Left
	QY25 1L5AA	1						MP	[L5], Left
	QY25 1T5AA	1						MP	[T5], Left
8									SLEEVE, Headrest
	QX11 1DVAA	1						MP	[DV] With Release Button
	QX11 1L5AA	1						MP	[L5] With Release Button
	QX11 1T5AA	1						MP	[T5] With Release Button
	QX12 1DVAA	1						MP	[DV] Without Release Button
	QX12 1L5AA	1						MP	[L5] Without Release Button
	QX12 1T5AA	1						MP	[T5] Without Release Button
-9	4645 946AA-	2						MP	AIR BAG, Seat
10									PANEL, Front Seat Back
	UF54 1DVAA	2						MP	[DV]
	UF54 1L5AA	2						MP	[L5]
	UF54 1T5AA	2						MP	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code QF** Figure ILH-545

8		
		5
		10
1		3
2	7	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
		UG06 1DVAA	. 1						QF	[DV], Right
		UG06 1L5AA	1						QF	[L5], Right
		UG06 1T5AA	1						QF	[T5], Right
_		UG07 1DVAA	. 1						QF	[DV], Left
		UG07 1L5AA	1						QF	[L5], Left
		UG07 1T5AA	1						QF	[T5], Left
	2									COVER, Front Seat Cushion
_		UG12 1DVAA	. 1						QF	[DV], Right
		UG12 1L5AA	1						QF	[L5], Right
		UG12 1T5AA	1						QF	[T5], Right
		UG13 1DVAA	. 1						QF	[DV], Left
_		UG13 1L5AA	1						QF	[L5], Left
		UG13 1T5AA	1						QF	[T5], Left
	3									SEAT BACK, Front
		UG08 1DVAA	. 1						QF	[DV] Without Airbag, Right
_		UG08 1L5AA	1						QF	[L5] Without Airbag, Right
		UG08 1T5AA	1						QF	[T5] Without Airbag, Right
		UG09 1DVAA	. 1						QF	[DV] Without Airbag, Left
		UG09 1L5AA	1						QF	[L5] Without Airbag, Left
_		UG09 1T5AA	1						QF	[T5] Without Airbag, Left
		UG14 1DVAA	. 1						QF	[DV] With Airbag, Right
		UG14 1L5AA	1						QF	[L5] With Airbag, Right
		UG14 1T5AA	1						QF	[T5] With Airbag, Right
		UG15 1DVAA	. 1						QF	[DV] With Airbag, Left
		UG15 1L5AA	1						QF	[L5] With Airbag, Left
		UG15 1T5AA	1						QF	[T5] With Airbag, Left
	4									COVER, Front Seat Back
_		UG40 1DVAA	. 1						QF	[DV] Without Airbag, Right
		UG40 1L5AA	1						QF	[L5] Without Airbag, Right
		UG40 1T5AA	1						QF	[T5] Without Airbag, Right
		UG41 1DVAA	. 1						QF	[DV] Without Airbag, Left
		UG41 1L5AA	1						QF	[L5] Without Airbag, Left
_		UG41 1T5AA	1						QF	[T5] Without Airbag, Left
	5									HEADREST, Front
		UG05 1DVAA	. 1						QF	[DV]
_		UG05 1L5AA	1						QF	[L5]
		UG05 1T5AA	1			<u>-</u>			QF	[T5]
	6									ARMREST, Seat
		UG10 1DVAA	. 1						QF	[DV]
		UG10 1L5AA	1						QF	[L5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

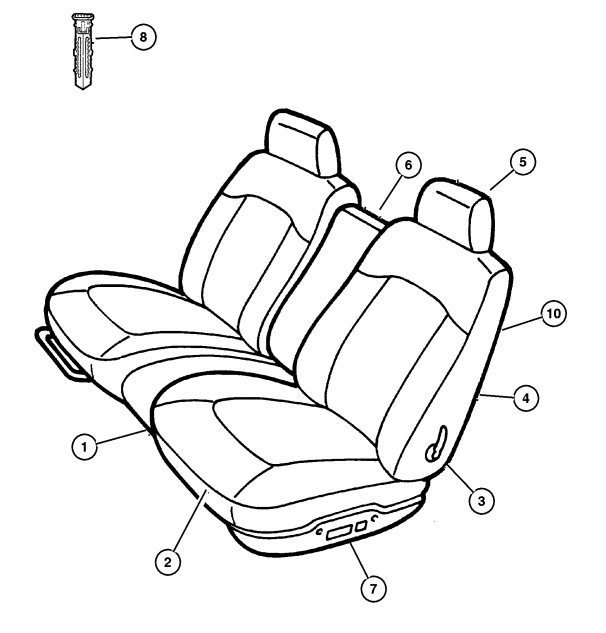
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## **Seat Front - Trim Code QF** Figure ILH-545



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UG10 1T5AA	1						QF	[T5]
7									SHIELD, Seat Adjuster
	QY22 1DVAA	. 1						QF	[DV], Right,Manual
	QY22 1L5AA	1						QF	[L5}, Right,Manual
	QY22 1T5AA	1						QF	[T5], Right,Manual
	QY24 1DVAA	. 1						QF	[DV], Right,Power
	QY24 1L5AA	1						QF	[L5], Right,Power
	QY24 1T5AA	1						QF	[T5], Right,Power
	QY25 1DVAA	. 1						QF	[DV], Left,Power
	QY25 1L5AA	1						QF	[L5], Left,Power
	QY25 1T5AA	1						QF	[T5], Left,Power
8									SLEEVE, Headrest
	QX11 1DVAA	. 1						QF	[DV] With Release Button
	QX11 1L5AA	1						QF	[L5] With Release Button
	QX11 1T5AA	1						QF	[T5] With Release Button
	QX12 1DVAA	. 1						QF	[DV] Without Release Button
	QX12 1L5AA	1						QF	[L5] Without Release Button
	QX12 1T5AA	1						QF	[T5] Without Release Button
-9	4645 946AA-	2						QF	AIR BAG, Seat
10									PANEL, Front Seat Back
	UF37 1DVAA	1						QF	[DV], Without Map Pocket
	UF37 1L5AA	1						QF	[L5], Without Map Pocket
	UF37 1T5AA	1						QF	[T5], Without Map Pocket
	UF45 1DVAA	1						QF	[DV], With Map Pocket
	UF45 1L5AA	1						QF	[L5], With Map Pocket
	UF45 1T5AA	1						QF	[T5], With Map Pocket

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

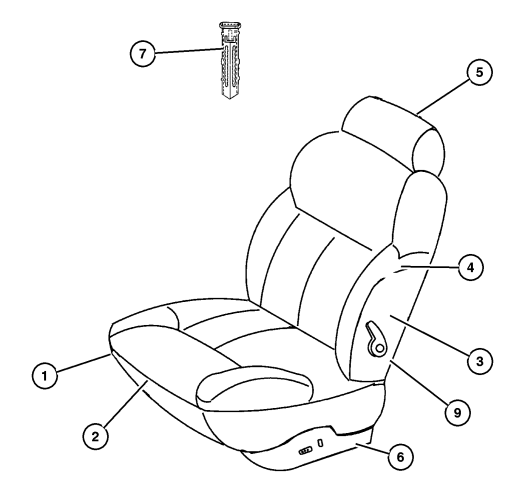
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Front - Trim Code TL** Figure ILH-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									•
1									CUSHION, Front Seat
	UG30 1DVAA	. 1						TL	[DV], Right
	UG30 1L2AA	1						TL	[L2], Right
	UG30 1T5AA	1						TL	[T5], Right
	UG31 1DVAA	. 1						TL	[DV], Left
	UG31 1L2AA	1						TL	[L2], Left
	UG31 1T5AA	1						TL	[T5], Left
2									COVER, Front Seat Cushion
	UG34 1DVAA	. 1						TL	[DV], Right
	UG34 1L2AA	1						TL	[L2], Right
	UG34 1T5AA	1						TL	[T5], Right
	UG35 1DVAA	. 1						TL	[DV], Left
	UG35 1L2AA	1						TL	[L2], Left
	UG35 1T5AA	1						TL	[T5], Left
3									SEAT BACK, Front
	TN90 1DVAA	1						TL	[DV] Without Airbag, Right
	TN90 1L2AA	1						TL	[L2] Without Airbag, Right
	TN90 1T5AA	1						TL	[T5] Without Airbag, Right
	TN91 1DVAA	1						TL	[DV] Without Airbag, Left
	TN91 1L2AA	1						TL	[L2] Without Airbag, Left
	TN91 1T5AA	1						TL	[T5] Without Airbag, Left
	UG32 1DVAA	. 1						TL	[DV] With Airbag, Right
	UG32 1L2AA	1						TL	[L2] With Airbag, Right
	UG32 1T5AA	1						TL	[T5] With Airbag, Right
	UG33 1DVAA	. 1						TL	[DV] With Airbag, Left
	UG33 1L2AA	1						TL	[L2] With Airbag, Left
	UG33 1T5AA	1						TL	[T5] With Airbag, Left
4									COVER, Front Seat Back
	TN92 1DVAA	2						TL	[DV] Without Airbag, Right & Left
•	TN92 1L2AA	2						TL	[L2] Without Airbag, Right & Left
	TN92 1T5AA	2						TL	[T5] Without Airbag, Right & Left
5									HEADREST, Front
	TN85 1DVAA	2						TL	[DV]
	TN85 1L2AA	2						TL	[L2]
	TN85 1T5AA	2						TL	[T5]
6									SHIELD, Seat Adjuster
	QY26 1DVAA	1						TL	[DV], Right
<u> </u>	QY26 1L2AA	1						TL	[L2], Right
	QY26 1T5AA	1						TL	[T5], Right
	QY27 1DVAA	1						TL	[DV], Left
	QY27 1L2AA	1						TL	[L2], Left
	QY26 1T5AA QY27 1DVAA	1 1						TL TL	[T5], Right [DV], Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

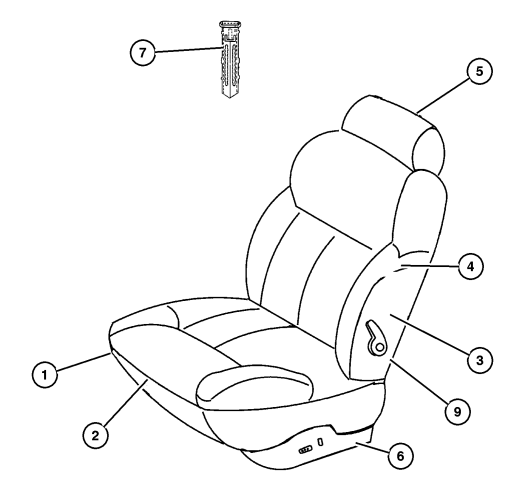
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

**>>** 

## **Seat Front - Trim Code TL** Figure ILH-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QY27 1T5AA	1						TL	[T5], Left
7									SLEEVE, Headrest
	QX11 1DVAA	1						TL	[DV] With Release Button
	QX11 1L2AA	1						TL	[L2] With Release Button
	QX11 1T5AA	1						TL	[T5] With Release Button
	QX12 1DVAA	1						TL	[DV] Without Release Button
	QX12 1L2AA	1						TL	[L2] Without Release Button
	QX12 1T5AA	1						TL	[T5] Without Release Button
-8	4645 946AA-	2						TL	AIR BAG, Seat
9									PANEL, Front Seat Back
	UF54 1DVAA	2						TL	[DV]
	UF54 1L2AA	2						TL	[L2]
	UF54 1T5AA	2						TL	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

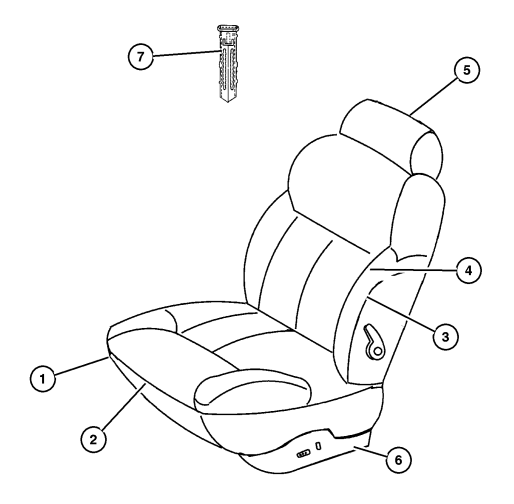
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

EGC, EG0 = 3.5L V6 SOHC

## Seat Front - Trim Code Z5 Figure ILH-555



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
1									CUSHION, Front Seat
	UF89 1DVAA	2						Z5	[DV], Right & Left
	UF89 1T5AA	2						<b>Z</b> 5	[T5], Right & Left
2									COVER, Front Seat Cushion
	UF94 1DVAA	2						Z5	[DV], Right & Left
	UF94 1T5AA	2						Z5	[T5], Right & Left
3									SEAT BACK, Front
	UG36 1DVAA	1						Z5	[DV], Right
	UG36 1T5AA	1						Z5	[T5], Right
	UG37 1DVAA	1						Z5	[DV], Left
	UG37 1T5AA	1						Z5	[T5], Left
4									COVER, Front Seat Back, (NOT
									SERVICED) (Not Serviced)
5									HEADREST, Front
	UG39 1DVAA	2						<b>Z</b> 5	[DV]
	UG39 1T5AA	2						<b>Z</b> 5	[T5]
6									SHIELD, Seat Adjuster
	QY22 1DVAA	1						Z5	[DV], Right
	QY22 1T5AA	1						<b>Z</b> 5	[T5], Right
	QY25 1DVAA	1						<b>Z</b> 5	[DV], Left
	QY25 1T5AA	1						<b>Z</b> 5	[T5], Left
7									SLEEVE, Headrest
	QX11 1DVAA	1						Z5	[DV] With Release Button
	QX11 1T5AA	1						Z5	[T5] With Release Button
	QX12 1DVAA	1						Z5	[DV] Without Release Button
	QX12 1T5AA	1						Z5	[T5] Without Release Button
-8	4645 946AA-	2						Z5	AIR BAG, Seat

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

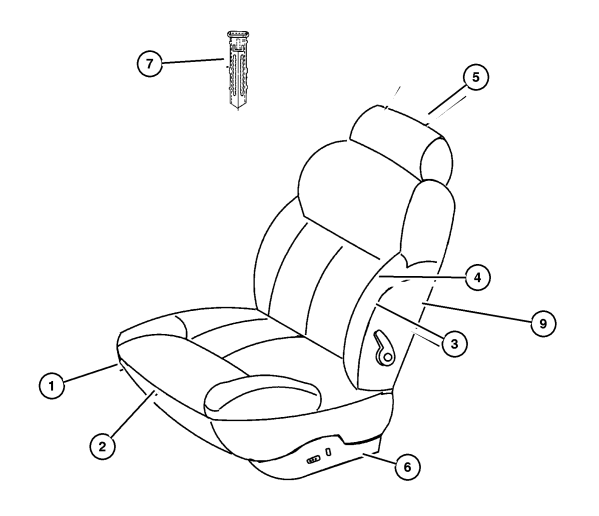
SERIES
P = Premium
S = Special
H = High Line
M = LXI

X = R/T

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
•	UG30 1DVAA	1						SL	[DV], Right
	UG30 1T5AA	1						SL	[T5], Right
	UG31 1DVAA	1						SL	[DV], Left
	UG31 1T5AA	1						SL	[T5], Left
2									COVER, Front Seat Cushion
	UG34 1DVAA	1						SL	[DV], Right
	UG34 1T5AA	1						SL	[T5], Right
	UG35 1DVAA	1						SL	[DV], Left
	UG35 1T5AA	1						SL	[T5], Left
3									SEAT BACK, Front
	TE48 1DVAA	1						SL	[DV], Right
	TE48 1T5AA	1						SL	[T5], Right
	TE49 1DVAA	1						SL	[DV], Left
	TE49 1T5AA	1						SL	[T5], Left
4									COVER, Front Seat Back, (NO
									SERVICED) (Not Serviced)
5									HEADREST, Front
	TN85 1DVAA	1						SL	[DV]
	TN85 1T5AA	2						SL	[T5]
6									SHIELD, Seat Adjuster
	QY26 1DVAA	1						SL	[DV], Right
	QY26 1T5AA	1						SL	[T5], Right
	QY27 1DVAA	1						SL	[DV], Left
	QY27 1T5AA	1						SL	[T5], Left
7									SLEEVE, Headrest
	QX11 1DVAA	1						SL	[DV], With Release Button
	QX11 1T5AA	1						SL	[T5], With Release Button
	QX12 1DVAA	1						SL	[DV], Without Release Button
	QX12 1T5AA	1						SL	[T5], Without Release Button
-8	4645 946AA-	2						SL	AIR BAG, Seat
9									PANEL, Front Seat Back
	UF54 1DVAA	1						SL	[DV]
	UF54 1L2AA	1						SL	[L2]
	UF54 1T5AA	1						SL	[T5]

98Q095 555

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

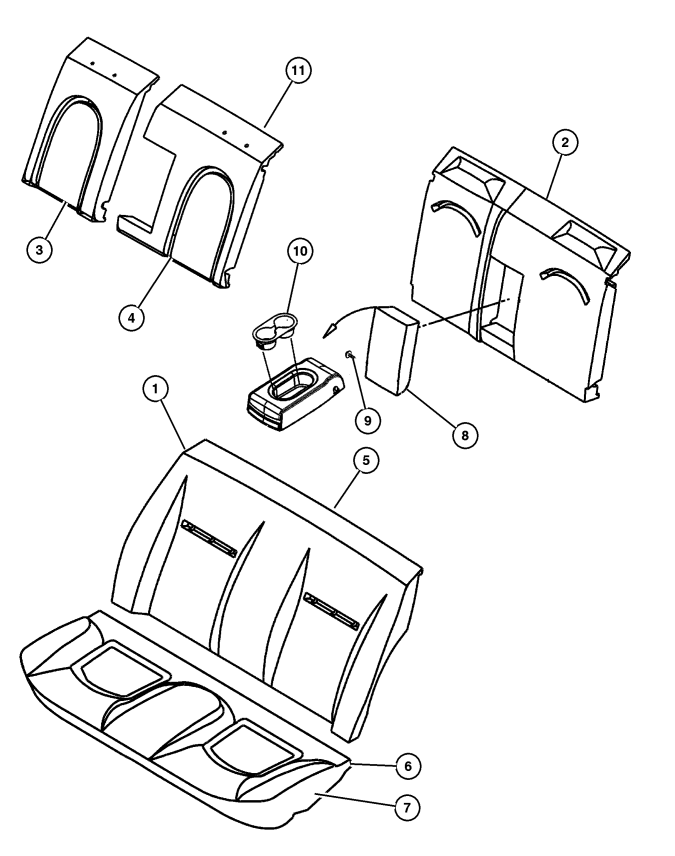
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## Seat Rear - Trim Code B7 Figure ILH-610



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								I.	
1									SEAT BACK, Rear
	TC36 1DVAA	1						B7	[DV]
	TC36 1L5AA	1						В7	[L5]
	TC36 1T5AA	1						В7	[T5]
2		•							SEAT BACK, Rear, w/Center
									Armrest
	UF41 1DVAA	1						В7	[DV]
	UF41 1L5AA	1						В7	[L5]
	UF41 1T5AA	1						В7	[T5]
3									SEAT BACK, Rear, 40%
	UF42 1DVAA	1						В7	[DV], Right
	UF42 1L5AA	1						В7	[L5], Right
	UF42 1T5AA	1						В7	[T5], Right
4									SEAT BACK, Rear, 60%
	UF43 1DVAA	1						В7	[DV], Left
	UF43 1L5AA	1						В7	[L5], Left
	UF43 1T5AA	1						В7	[T5], Left
5									COVER, Rear Seat Back
	TC37 1DVAA	1						В7	[DV] Full Seat Back
	TC37 1L5AA	1						В7	[L5] Full Seat Back
	TC37 1T5AA	1						В7	[T5] Full Seat Back
6									CUSHION, Rear Seat
	TC31 1DVAA	1						В7	[DV] With Fixed Back
	TC31 1L5AA	1						В7	[L5] With Fixed Back
	TC31 1T5AA	1						В7	[T5] With Fixed Back
	UF74 1DVAA	1						B7	[DV] With Folding Seat Back
	UF74 1L5AA	1						В7	[L5] With Folding Seat Back
	UF74 1T5AA	1						В7	[T5] With Folding Seat Back
7									COVER, Rear Seat Cushion
	TC38 1DVAA	1						B7	[DV] With Fixed Back
	TC38 1L5AA	1						В7	[L5] With Fixed Back
	TC38 1T5AA	1						В7	
	UF75 1DVAA	1						В7	[DV] With Folding Seat Back
	UF75 1L5AA	1						B7	[L5] With Folding Seat Back
	UF75 1T5AA	1						В7	[T5] With Folding Seat Back
8		•						-	ARMREST, Rear Seat Center
	UF44 1DVAA	1						B7	[DV]
	UF44 1L5AA	1						B7	[L5]
	UF44 1T5AA	1						В7	[T5]
9	5016 143AA	1						В7	BOLT, Armrest Pivot

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

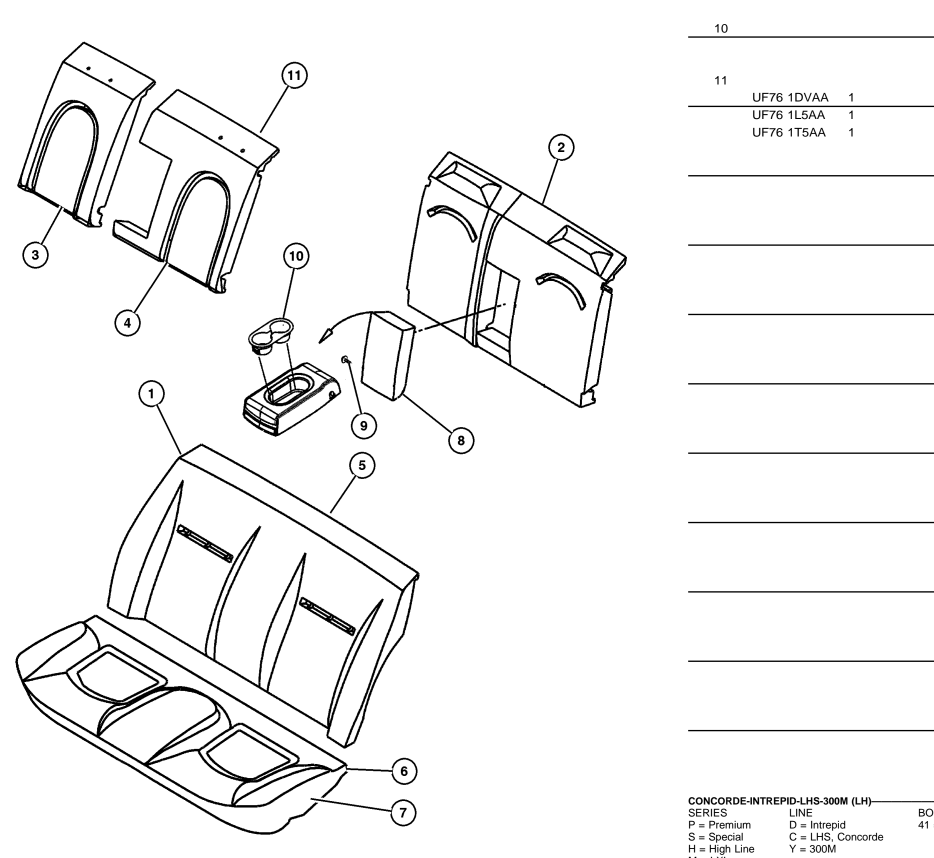
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

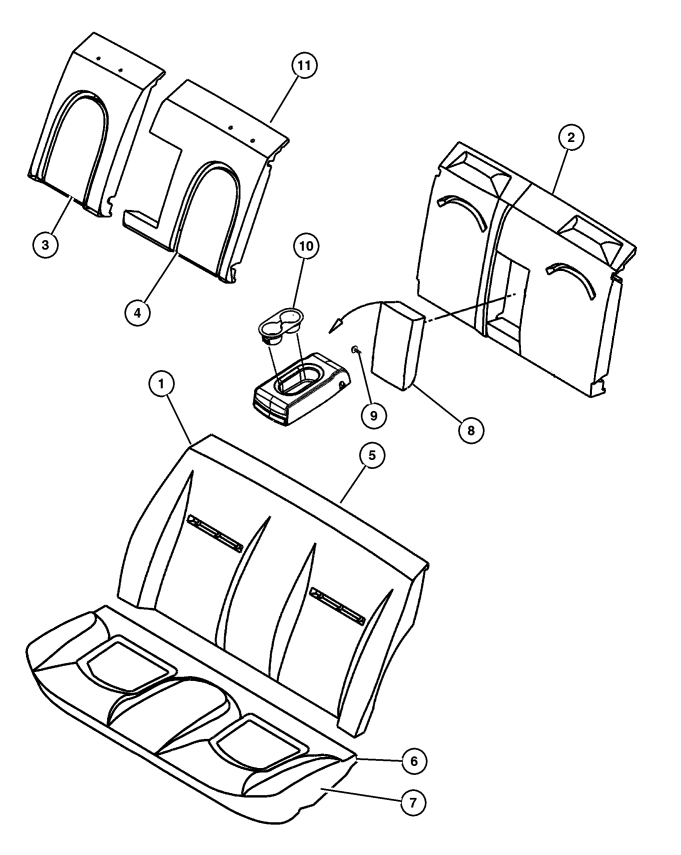
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

# Seat Rear - Trim Code B7 Figure ILH-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>				!	
10									CUPHOLDER, Serviced With
									Armrest, (NOT SERVICED) (Not
4.4									Serviced)
11	UF76 1DVAA	A 1						В7	COLLAR, Rear Seat Back [DV]
	UF76 1L5AA							B7	[L5]
	UF76 1T5AA							B7	[T5]
					-				
ONCORDE	E-INTREPID-LHS-3	300M (I H).							
ERIES	LINE		BC	ODY	E	ENGINE	71 1/6 56:		TRANSMISSION
<ul><li>Premiur</li><li>Special</li></ul>		epid S, Concor		I = 4 Door Se		EER, EE0 = 2 EES, EE0 = 2	.7L V6 DOH .7L V6 Act I	IC ntake	DGX = 4 Speed Automatic DG0 = All Automatic Transm
= High Lii = LXI	ne $Y = 300$	М			E	EGG, EG0 = 3 EGW, EG0 = 3	3.5L V6 MPI	24V	-
= LXI = R/T					F	EGV, EG0 = 3 EGC, EG0 = 3	3.2∟ V6 NIPI 3.5L V6 SOF	IC IC	

## Seat Rear - Trim Code BF Figure ILH-615



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									SEAT BACK, Rear
	TC36 1DVAA	1						BF	[DV] Full Seat Back
	TC36 1L5AA	1						BF	[L5] Full Seat Back
	TC36 1T5AA	1						BF	[T5] Full Seat Back
2									SEAT BACK, Rear, w/Center
									Armrest
	UF41 1DVAA	1						BF	[DV]
	UF41 1L5AA	1						BF	[L5]
	UF41 1T5AA	1						BF	[T5]
3									SEAT BACK, Rear, 40%
	UF42 1DVAA	1						BF	[DV], Right
	UF42 1L5AA	1						BF	[L5], Right
	UF42 1T5AA	1						BF	[T5], Right
4									SEAT BACK, Rear, 60%
	UF43 1DVAA	1						BF	[DV], Left
	UF43 1L5AA	1						BF	[L5], Left
	UF43 1T5AA	1						BF	[T5], Left
5									COVER, Rear Seat Back
	TC37 1DVAA	1						BF	[DV] With Full Seat Back
	TC37 1L5AA	1						BF	[L5] With Full Seat Back
	TC37 1T5AA	1						BF	[T5] With Full Seat Back
6									CUSHION, Rear Seat
	TC31 1DVAA	1						BF	[DV] With Fixed Back
	TC31 1L5AA	1						BF	[L5] With Fixed Back
	TC31 1T5AA	1						BF	[T5] With Fixed Back
	UF74 1DVAA	1						BF	[DV] With Folding Rear Seat
	UF74 1L5AA	1						BF	[L5] With Folding Rear Seat
	UF74 1T5AA	1						BF	[T5] With Folding Rear Seat
7									COVER, Rear Seat Cushion
	TC38 1DVAA	1						BF	[DV] With Fixed Back
	TC38 1L5AA	1						BF	[L5] With Fixed Back
	TC38 1T5AA	1						BF	[T5] With Fixed Back
	UF75 1DVAA	1						BF	[DV] With Folding Rear Seat
	UF75 1L5AA	1						BF	[L5] With Folding Rear Seat
	UF75 1T5AA	1						BF	[T5] With Folding Rear Seat
8									ARMREST, Rear Seat Center
	UF44 1DVAA	1						BF	[DV]
	UF44 1L5AA	1						BF	[L5]
	UF44 1T5AA	1						BF	[T5 <del>]</del>
9	5016 143AA	1						BF	BOLT, Armrest Pivot

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

#### Seat Rear - Trim Code BF Figure ILH-615

ITEM

PART

NUMBER

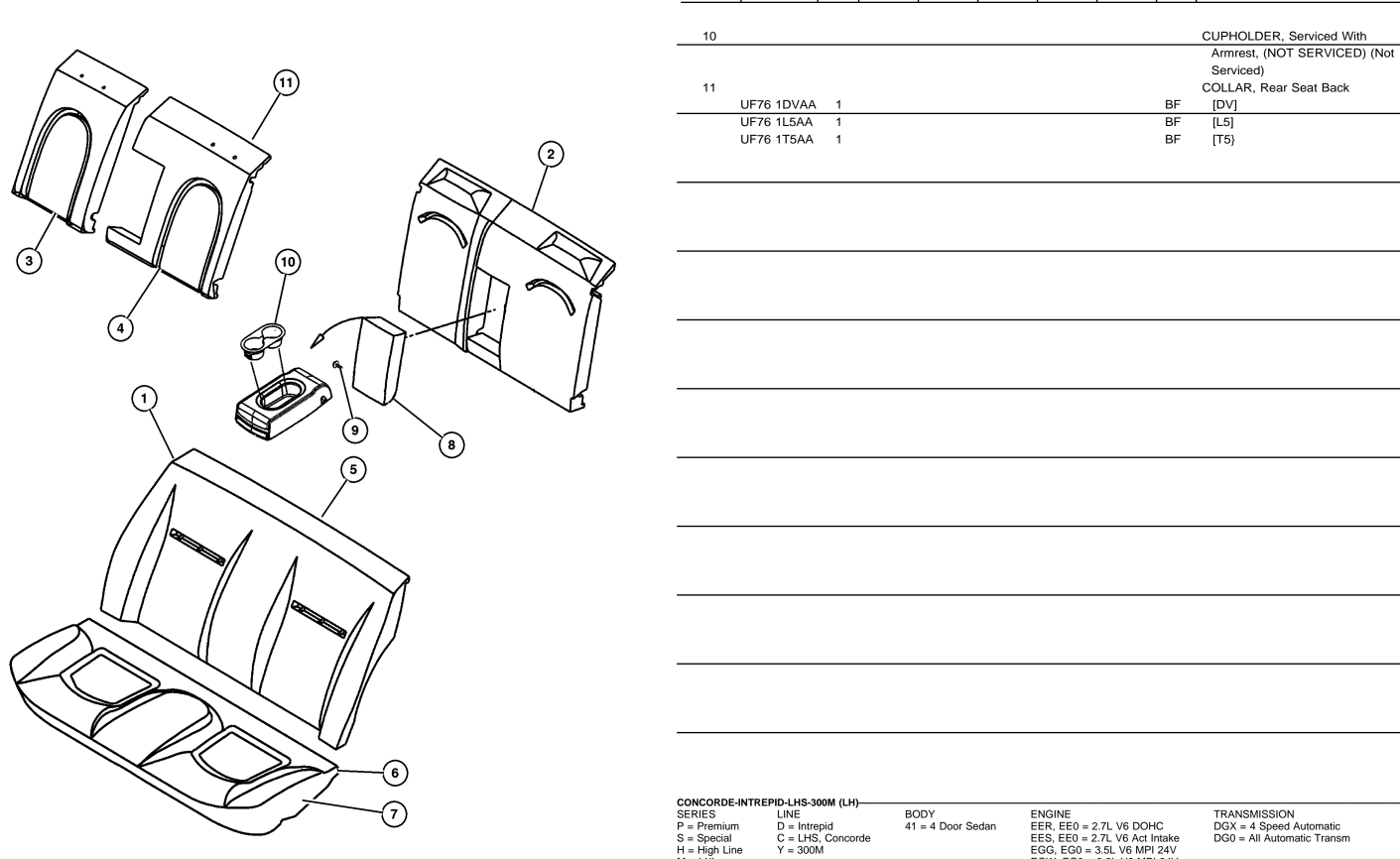
QTY

LINE

SERIES

BODY

**ENGINE** 

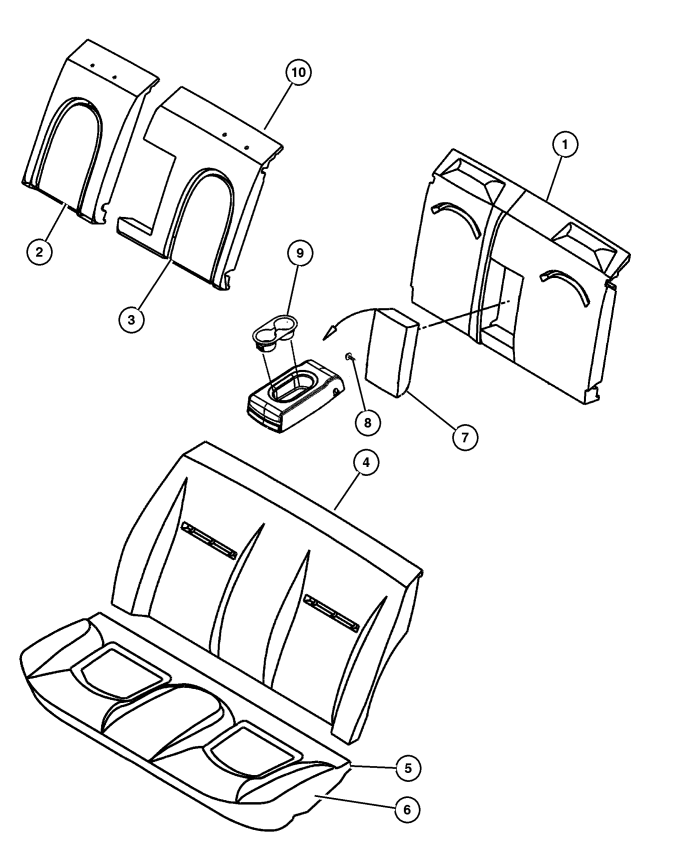


TRIM

DESCRIPTION

TRANS

## Seat Rear - Trim Code CL, R5 Figure ILH-620



	PART							l	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, w/Center
									Armrest
	UF99 1DVAA	1						R5	[DV]
	UF99 1L5AA	1						R5	[L5]
	UF99 1T5AA	1						R5	[T5]
	UG45 1DVAA	1						CL	[DV]
	UG45 1L5AA	1						CL	[L5]
	UG45 1T5AA	1						CL	[T5]
2									SEAT BACK, Rear, 40%
	UG01 1DVAA	1						R5	[DV], Right
	UG01 1L5AA	1						R5	[L5], Right
	UG01 1T5AA	1						R5	[T5], Right
	UV66 1DVAA	1						CL	[DV], Right
	UV66 1L5AA	1						CL	[L5], Right
	UV66 1T5AA	1						CL	[T5], Right
3									SEAT BACK, Rear, 60%
	SS00 1DVAA	1						CL	[DV], Left
	SS00 1L5AA	1						CL	[L5], Left
	SS00 1T5AA	1						CL	[T5], Left
	UG00 1DVAA	1						R5	[DV], Left
	UG00 1L5AA	1						R5	[L5], Left
	UG00 1T5AA	1						R5	[T5], Left
4									COVER, Rear Seat Back, (NO
									SERVICED) (Not Serviced)
5									CUSHION, Rear Seat
	SR96 1DVAA	1						CL	[DV]
	SR96 1L5AA	1						CL	[L5]
	SR96 1T5AA	1						CL	[T5]
	UF98 1DVAA	1						R5	[DV]
	UF98 1L5AA	1						R5	[L5]
	UF98 1T5AA	1						R5	[T5]
6									COVER, Rear Seat Cushion
	SS02 1DVAA	1						CL	[DV]
	SS02 1L5AA	1						CL	[L5]
	SS02 1T5AA	1						CL	[T5]
	UG03 1DVAA	1						R5	[DV]
	UG03 1L5AA	1						R5	[L5]
	UG03 1T5AA	1						R5	[T5]
7									ARMREST, Rear Seat Center
	TB87 1DVAA	1						CL	[DV]
	TB87 1L5AA	1						CL	[L5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

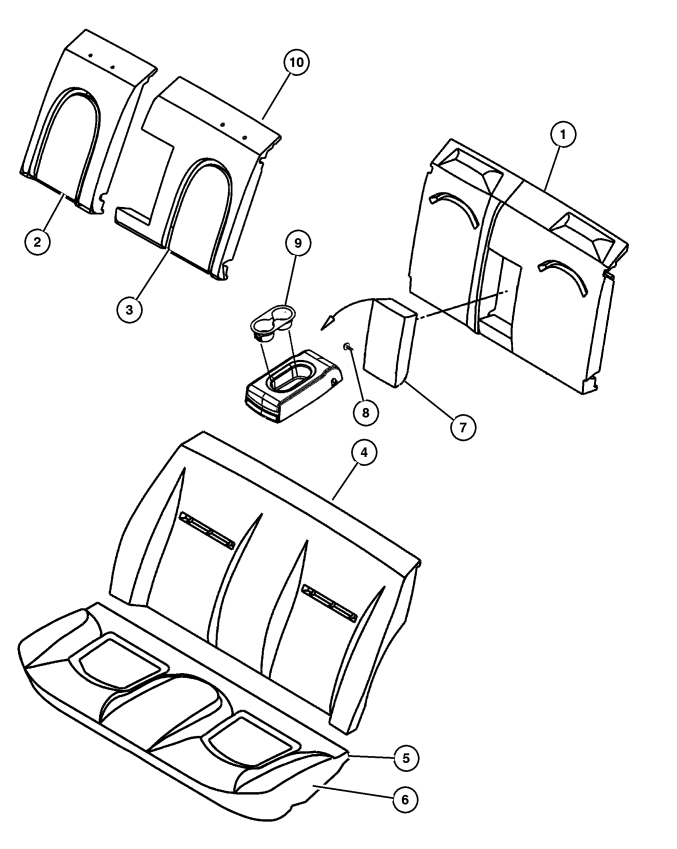
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

## Seat Rear - Trim Code CL, R5 Figure ILH-620



 	PART								
 TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TB87 1T5AA	1						CL	[T5]
	UG04 1DVAA	1						R5	[DV]
	UG04 1L5AA	1						R5	[L5]
	UG04 1T5AA	1						R5	[T5]
8									BOLT, Armrest Pivot
	5016 143AA	1						R5	
		1						CL	
9									CUPHOLDER, Serviced With
									Armrest, (NOT SERVICED) (Not
									Serviced)
10									COLLAR, Rear Seat Back
	UG02 1DVAA	1						R5	[DV]
	UG02 1L5AA	1						R5	[L5]
	UG02 1T5AA	1						R5	[T5]
	UG46 1DVAA	1						CL	[DV]
	UG46 1L5AA	1						CL	[L5]
	UG46 1T5AA	1						CL	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

	A	3	<b>(4)</b>
6	5		
	1	2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	UG16 1DVAA	. 1						Q5	[DV]
	UG16 1L5AA	1						Q5	[L5]
	UG16 1T5AA	1						Q5	[T5]
2									COVER, Rear Seat Cushion
	UG19 1DVAA	. 1						Q5	[DV]
	UG19 1L5AA	1						Q5	[L5]
	UG19 1T5AA	1						Q5	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UG17 1DVAA	. 1						Q5	[DV]
	UG17 1L5AA	1						Q5	[L5]
	UG17 1T5AA	1						Q5	[T5]
4									COVER, Rear Seat Back
	UG18 1DVAA	. 1						Q5	[DV]
	UG18 1L5AA	1						Q5	[L5]
	UG18 1T5AA	1						Q5	[T5]
5									ARMREST, Rear Seat Center
	UG20 1DVAA	. 1						Q5	[DV]
	UG20 1L5AA	1						Q5	[L5]
	UG20 1T5AA	1						Q5	[T5]
6									COVER, Armrest, (NOT SERVICED
									(Not Serviced)
-7	5014 828AA-	1						Q5	DOOR, Rear Seat Armrest

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

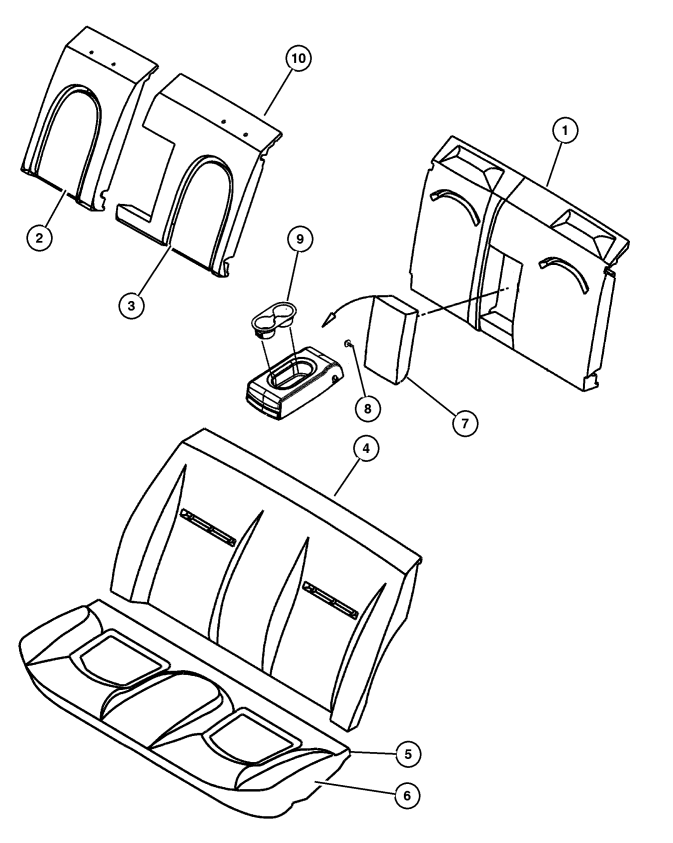
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Seat Rear - Trim Code NL Figure ILH-630

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, w/Center
'									Armrest
	UG47 1DVAA	1						NL	[DV]
	UG47 1L2AA	1						NL	[L2]
	UG47 1T5AA	1						NL	[T5]
2									SEAT BACK, Rear, 40%
	TS21 1DVAA	1						NL	[DV]
	TS21 1L2AA	1						NL	[L2]
	TS21 1T5AA	1						NL	[T5]
3									SEAT BACK, Rear, 60%
	TS20 1DVAA	1						NL	[DV]
	TS20 1L2AA	1						NL	[L2]
	TS20 1T5AA	1						NL	[T5]
4									COVER, Rear Seat Back, (NOT
									SERVICED) (Not Serviced)
5									CUSHION, Rear Seat
	TN93 1DVAA	1						NL	[DV]
	TN93 1L2AA	1						NL	[L2]
	TN93 1T5AA	1						NL	[T5]
6									COVER, Rear Seat Cushion
	TN94 1DVAA	1						NL	[DV]
	TN94 1L2AA	1						NL	[L2]
	TN94 1T5AA	1						NL	[T5]
7									ARMREST, Rear Seat Center
	TB87 1DVAA	1						NL	[DV]
	TB87 1L2AA	1						NL	[L2]
	TB87 1T5AA	1						NL	[T5]
8	5016 143AA	1						NL	BOLT, Armrest Pivot
9									CUPHOLDER, Serviced With
									Armrest, (NOT SERVICED) (N
									Serviced)
10									COLLAR, Rear Seat Back
	UG46 1DVAA							NL	[DV]
	UG46 1L2AA	1						NL	[L2]
	UG46 1T5AA	1						NL	[T5]

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

5	3
(1)	2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	SR92 1DVAA	1						ML	[DV]
	SR92 1L5AA	1						ML	[L5]
	SR92 1T5AA	1						ML	[T5]
2									COVER, Rear Seat Cushion
	SR95 1DVAA	1						ML	[DV]
	SR95 1L5AA	1						ML	[L5]
	SR95 1T5AA	1						ML	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UF79 1DVAA	1						ML	[DV]
	UF79 1L5AA	1						ML	[L5]
	UF79 1T5AA	1						ML	[T5]
4									COVER, Rear Seat Back
	UF84 1DVAA	1						ML	[DV]
	UF84 1L5AA	1						ML	[L5]
	UF84 1T5AA	1						ML	[T5]
5									ARMREST, Rear Seat Center
	QZ38 1DVAA	1						ML	[DV]
	QZ38 1L5AA	1						ML	[L5]
	QZ38 1T5AA	1						ML	[T5]
-6	5014 828AA-	1						ML	DOOR, Rear Seat Armrest

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

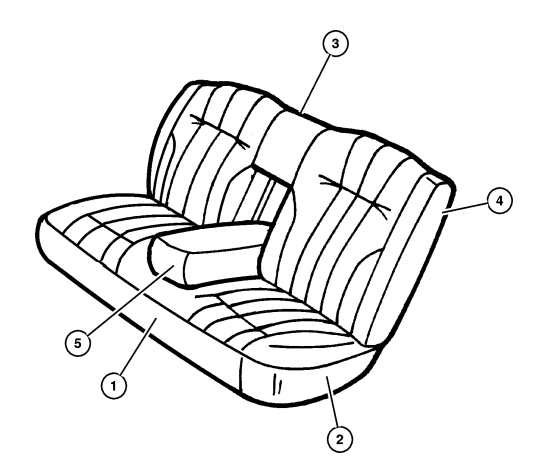
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Rear - Trim Code MP** Figure ILH-640



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	SR92 1DVAA	1						MP	[DV]
	SR92 1L5AA	1						MP	[L5]
	SR92 1T5AA	1						MP	[T5]
2									COVER, Rear Seat Cushion
	SR95 1DVAA	1						MP	[DV]
	SR95 1L5AA	1						MP	[L5]
	SR95 1T5AA	1						MP	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UF79 1DVAA	1						MP	[DV]
	UF79 1L5AA	1						MP	[L5]
	UF79 1T5AA	1						MP	[T5]
4									COVER, Rear Seat Back
	UF84 1DVAA	1						MP	[DV]
	UF84 1L5AA	1						MP	[L5]
	UF84 1T5AA	1						MP	[T5]
5									ARMREST, Seat
	RA31 1DVAA	1						MP	[DV]
	RA31 1L5AA	1						MP	[L5]
	RA31 1T5AA	1						MP	[T5]
-6	5014 828AA-	1						MP	DOOR, Rear Seat Armrest

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

	3	4
(5)		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	UG16 1DVAA	1						QF	[DV]
	UG16 1L5AA	1						QF	[L5]
	UG16 1T5AA	1						QF	[T5]
2									COVER, Rear Seat Cushion
	UG19 1DVAA	1						QF	[DV]
	UG19 1L5AA	1						QF	[L5]
	UG19 1T5AA	1						QF	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UG17 1DVAA	1						QF	[DV]
	UG17 1L5AA	1						QF	[L5]
	UG17 1T5AA	1						QF	[T5]
4									COVER, Rear Seat Back
	UG18 1DVAA	1						QF	[DV]
	UG18 1L5AA	1						QF	[L5]
	UG18 1T5AA	1						QF	[T5]
5									ARMREST, Rear Seat Center
	UG20 1DVAA	1						QF	[DV]
	UG20 1L5AA	1						QF	[L5}
	UG20 1T5AA	1						QF	[T5]
-6	5014 828AA-	1						QF	DOOR, Rear Seat Armrest

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

		<u>3</u>
		(4)
5		
	1	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat
	TN95 1DVAA	1						TL	[DV]
	TN95 1L2AA	1						TL	[L2]
	TN95 1T5AA	1						TL	[T5]
2									COVER, Rear Seat Cushion
	TN98 1DVAA	1						TL	[DV]
	TN98 1L2AA	1						TL	[L2]
	TN98 1T5AA	1						TL	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UG48 1DVAA	1						TL	[DV]
	UG48 1L2AA	1						TL	[L2]
	UG48 1T5AA	1						TL	[T5]
4									COVER, Rear Seat Back
	UG49 1DVAA	1						TL	[DV]
	UG49 1L2AA	1						TL	[L2]
	UG49 1T5AA	1						TL	[T5]
5									ARMREST, Rear Seat Center
	QZ38 1DVAA	1						TL	[DV]
	QZ38 1L2AA	1						TL	[L2]
	QZ38 1T5AA	1						TL	[T5]
-6	5014 828AA-	1						TL	DOOR, Rear Seat Armrest

CONCORDE-INTREPID-LHS-300M (LH)-

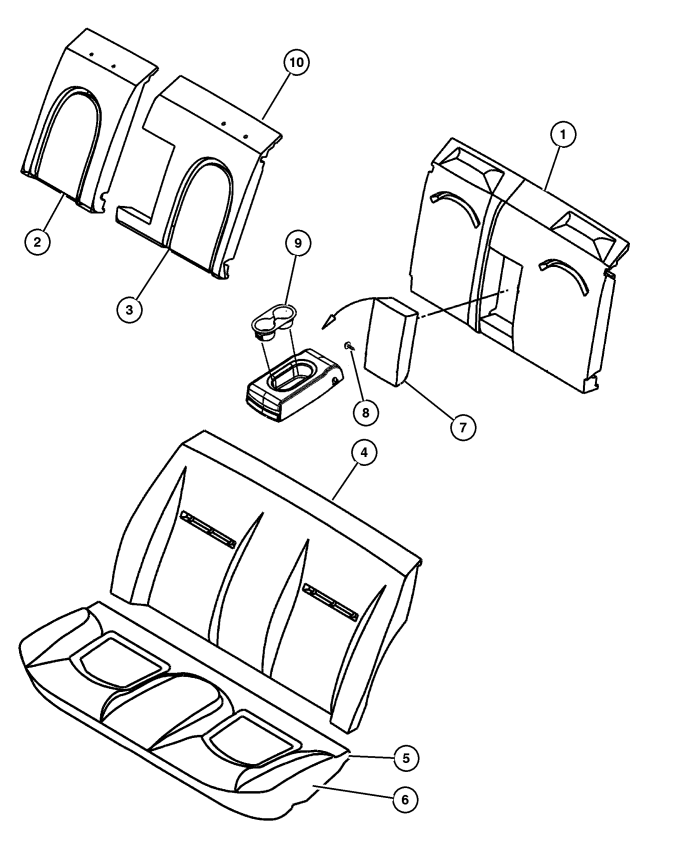
SERIES P = Premium S = Special H = High Line M = LXI

X = R/T

LINE D = Intrepid C = LHS, Concorde Y = 300M BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Seat Rear - Trim Code Z5** Figure ILH-655

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear, w/Center
									Armrest
	UG42 1DVAA	1						Z5	[DV]
	UG42 1T5AA	1						Z5	[T5]
2									SEAT BACK, Rear, 40%
	UG43 1DVAA	1						Z5	[DV]
	UG43 1T5AA	1						Z5	[T5]
3									SEAT BACK, Rear, 60%
	UG44 1DVAA	1						Z5	[DV]
	UG44 1T5AA	1						Z5	[T5]
4									COVER, Rear Seat Back, (NOT
									SERVICED) (Not Serviced)
5									CUSHION, Rear Seat
	UF98 1DVAA	1						Z5	[DV]
	UF98 1T5AA	1						Z5	[T5]
6									COVER, Rear Seat Cushion
	UG03 1DVAA	1						<b>Z</b> 5	[DV]
	UG03 1T5AA	1						Z5	[T5]
7									ARMREST, Rear Seat Center
	UG04 1DVAA	1						<b>Z</b> 5	[DV]
	UG04 1T5AA	1						<b>Z</b> 5	[T5]
8	5016 143AA	1						Z5	BOLT, Armrest Pivot
9									CUPHOLDER, Serviced With
									Armrest, (NOT SERVICED) (Not
									Serviced)
10									COLLAR, Rear Seat Back
	UG02 1DVAA	1						Z5	[DV]
	UG02 1T5AA	1						<b>Z</b> 5	[T5]

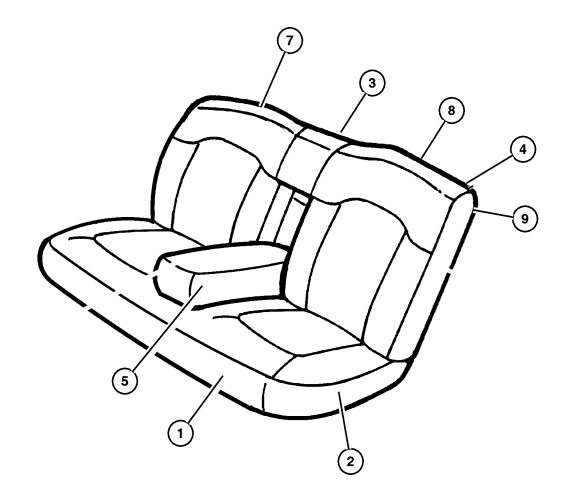
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	=								CUSHION, Rear Seat
	TN93 1DVAA	1						SL	[DV]
	TN93 1T5AA	1						SL	[T5]
2									COVER, Rear Seat Cushion
	TN94 1DVAA	1						SL	[DV]
	TN94 1T5AA	1						SL	[T5]
3									SEAT BACK, Rear, w/Center
									Armrest
	UG47 1DVAA	1						SL	[DV]
	UG47 1T5AA	1						SL	[T5]
4									COVER, Rear Seat Back, (NO
									SERVICED) (Not Serviced)
5									ARMREST, Rear Seat Center
	TB87 1DVAA	1						SL	[DV]
	TB87 1T5AA	1						SL	[T5]
-6	5014 828AA-	1						TL	DOOR, Rear Seat Armrest
7									SEAT BACK, Rear, 60%
	TS20 1DVAA	1						SL	[DV]
	TS20 1T5AA	1						SL	[T5]
8									SEAT BACK, Rear, 40%
	TS21 1DVAA	1						SL	[DV]
	TS21 1T5AA	1						SL	[T5]
9									COLLAR, Rear Seat Back
	UG46 1DVAA	1						SL	[DV]
	UG46 1T5AA	1						SL	[T5]
-10	5016 143AA-	1						SL	BOLT, Armrest Pivot

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

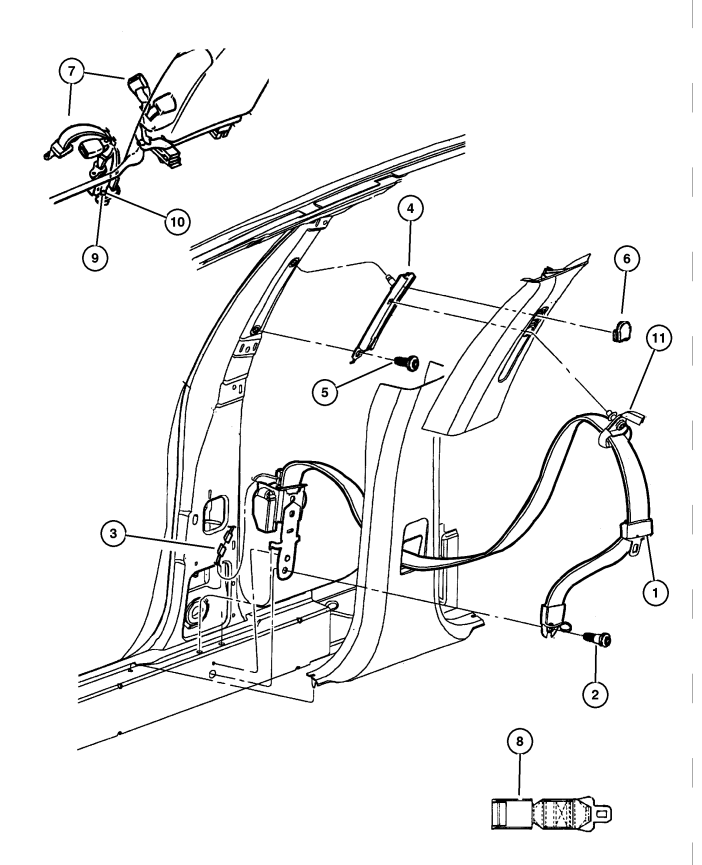
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

## **Seat Belts - Front** Figure ILH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front Outer
	LM46 XDVAE	1						O0	Agate, (European), Right
	LM47 XDVAH	1						O0	Agate, (European), Left
	SG62 1L2AF	1	Υ					O0	[L2], Right
		1	C, D					<b>O</b> 0	[L2], Right
	SG62 1L5AF	1	C, D					O0	[L5], Right
	SG62 1T5AF	1	Υ					00	[T5], Right
		1	C, D					00	[T5], Right
	SG62 XDVAF	1	Υ					O0	[DV], Right
		1	C, D					00	[DV], Right
	SG63 1L2AI	1	Υ					00	[L2], Left
		1	C, D					O0	[L2], Left
	SG63 1L5AI	1	C, D					O0	[L5], Left
	SG63 1T5AI	1	Υ					00	[T5], Left
		1	C, D					00	[T5], Left
	SG63 XDVAI	1	Υ					O0	[DV], Left
		1	C, D					O0	[DV], Left
2	6504 538	2							SCREW, Shoulder, Front Seat Belt
									Attaching Outboard
3									WIRE, Front Seat, Serviced With
									Seat Belt, (NOT SERVICED) (Not
									Serviced)
4	4698 544AE	2							ADJUSTER, Seat Belt Turning Loop
5	6504 542	2							SCREW, 6 Lobed, Adjuster to B-
									Pillar Attaching
6	4680 385	2							BUTTON, Adjuster
7	1)/77 45)/40							D.5	SEAT BELT, Front Center
	JX77 1DVAC	2						R5	[DV]
		2						Z5 Z5	[DV]
		2						QF	[T5] [DV]
		2							
		2						Q5 BF	[DV] [DV]
		2						B7	[DV]
		2						CL	[DV]
		1						ML	[DV]
		2						MP	[DV]
		2						NL	[DV]
		2						TL	[DV]
	JX77 1L2AC	2						NL	[L2]
		2						TL	[L2]
-									[]

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

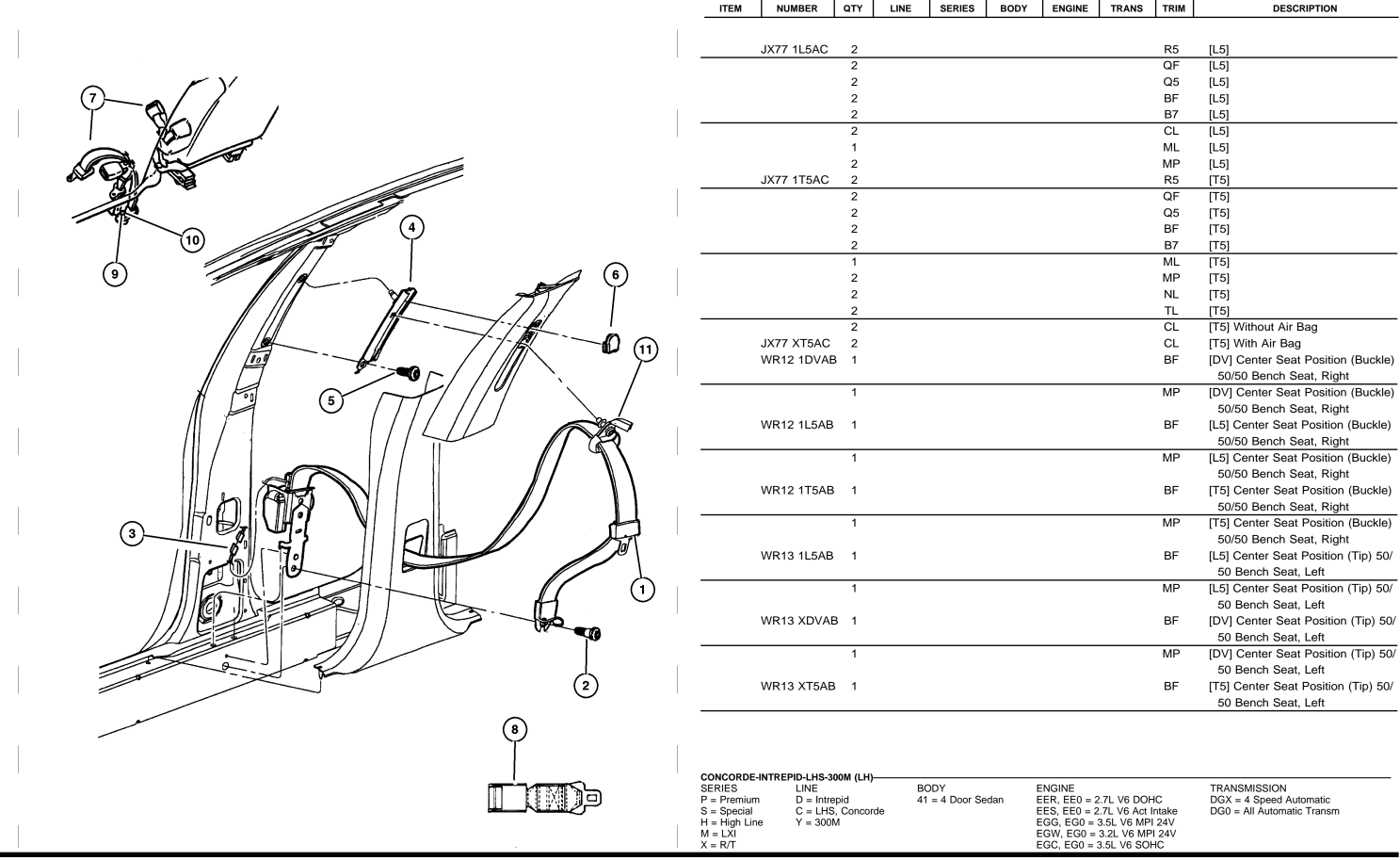
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

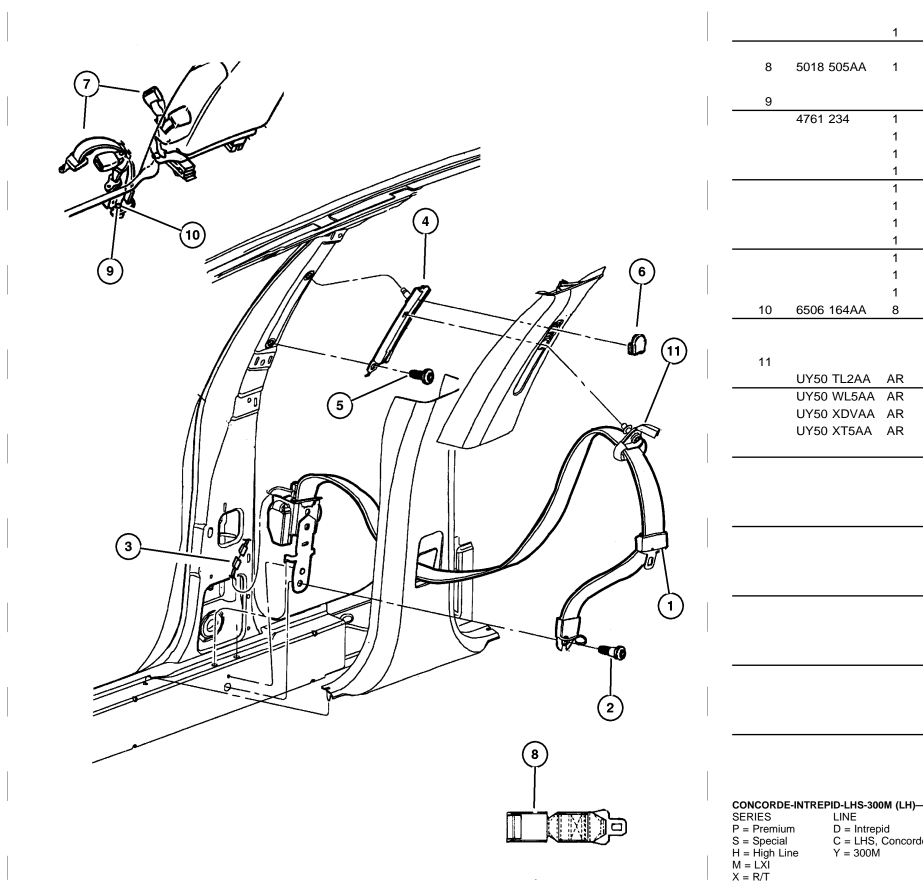
#### **Seat Belts - Front** Figure ILH-710

**PART** 





#### **Seat Belts - Front** Figure ILH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						MP	[T5] Center Seat Position (Tip) 50/
									50 Bench Seat, Left
8	5018 505AA	1							EXTENDER, Seat Belt, Front and
									Rear
9									BOLT, Seat Belt
	4761 234	1						B7	Attaching, With Bucket Seats
		1						BF	Attaching, With Bucket Seats
		1						R5	Attaching, With Bucket Seats
		1						<b>Z</b> 5	Attaching, With Bucket Seats
		1						CL	Attaching, With Bucket Seats
		1						NL	Attaching, With Bucket Seats
		1						TL	Attaching, With Bucket Seats
		1						Q5	Attaching, With Bucket Seats
		1						QF	Attaching, With Bucket Seats
		1						ML	Attaching, With Bucket Seats
		1						MP	Attaching, With Bucket Seats
10	6506 164AA	8							SCREW AND WASHER, Hex Head,
									Seat Belt Attaching, w/Bench
									Seating
11									COVER, Turning Loop
	UY50 TL2AA	AR						O0	[L2]
	UY50 WL5AA	AR						O0	[L5]
	UY50 XDVAA	AR						O0	[DV]
	UY50 XT5AA	AR						00	[T5]
	UY50 XT5AA	AR						O0	[T5]

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					l .			
Teather	Child Seat = Se	rviced	With Rear	Shelf Pane	el				
1									SEAT BELT, Rear Inner
	PH76 1DVAB	1						00	[DV], Right
	PH76 1L2AB	1						00	[L2], Right
	PH76 1L5AB	1						00	[L5], Right
	PH76 1T5AB	1						00	[T5], Right
	SH30 1DVAA	1						00	[DV] European, Right
2									NUT, Seat Belt Attaching (M12x1
									75), (NOT SERVICED) (Not
									Serviced)
3									SEAT BELT, Rear Outer
	PH72 1DVAD	1						00	[DV], Right
	PH72 1L2AD	1						00	[L2], Right
	PH72 1L5AD	1						O0	[L5], Right
	PH72 1T5AD	1						00	[T5], Right
	PH73 1DVAD	1						00	[DV], Left
	PH73 1L2AD	1						O0	[L2], Left
	PH73 1L5AD	1						00	[L5], Left
	PH73 1T5AD	1						<b>O</b> 0	[T5], Left
	PH74 1DVAE	1						<b>O</b> 0	[DV] (European), Right
	PH75 1DVAE	1						O0	[DV] (European), Left
4	6504 542	2							SCREW, 6 Lobed, Seat Belt
									Attaching
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									PANEL, Rear Shelf, Reference O
									(NOT REQUIRED)
7									SEAT BELT, Rear
	ST60 1T5AG	1						O0	[T5], Rectractor (Export), Cente
	ST60 XDVAG	1						O0	[DV], Rectractor (Export), Cente
	TV07 1DVAF	1						00	[DV], Center
	TV07 1L2AF	1						O0	[L2], Center
	TV07 1L5AF	1						00	[L5], Center
	TV07 1T5AF	1				<u> </u>		00	[T5], Center
8									SCREW, Tapping, (M12x1.75x29
									(NOT SERVICED) (Not Service
-9									TETHER, Child Seat, Everything
									Serviced In Rear Shelf Panel, (N
									SERVICED) (Not Serviced)

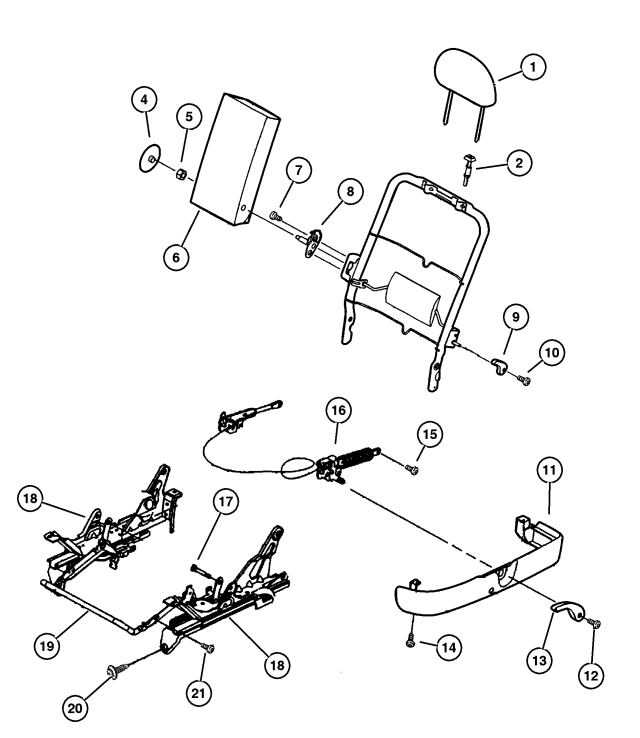
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NODER	<u> </u>		02.11.20	202.		110.00		D 2001.III FIGURE
1									HEADREST, Front, See Seat
									Illustrations, (NOT REQUIRED)
2									SLEEVE, Headrest, See Seat
									Illustrations For Part Numbers,
									(NOT REQUIRED)
-3									COVER, Stanchion 50/50 A/R
	5010 905AA-	1						BF	
		1						QF	
		1						MP	
4									PLUG, Armrest, (NOT SERVICED)
									(Not Serviced)
5									NUT, Arm Rest, (NOT SERVICED)
									(Not Serviced)
6									ARMREST, Seat, See Seat
									Illustration For Part Numbers, (NOT
7									REQUIRED)
7									SCREW, Armrest Attaching (M6-1.
									00x20.00), (NOT SERVICED) (Not
0									Serviced) BRACKET, Arm Rest, Pivot
8									(Serviced With Seat BackBack),
-									(NOT SERVICED) (Not Serviced)
9									HANDLE, Lumbar
3	4420 701	1						R5	That Dee, Edition
	1120 701	1						Z5	
		<u>·</u> 1						TL	
		1						CL	
		1						NL	
		1						Q5	
		1						QF	
		1						ML	
		1						MP	
10									SCREW, M5x.8x12.5, Handle
									Attaching, (NOT SERVICED) (Not
									Serviced)
11									SHIELD, Seat Adjuster
	QY22 1DVAA	. 1						B7	[DV], Right
		1						BF	[DV], Right
		1						R5	[DV], Right
		1						Z5	[DV], Right
		1						Q5	[DV], Right

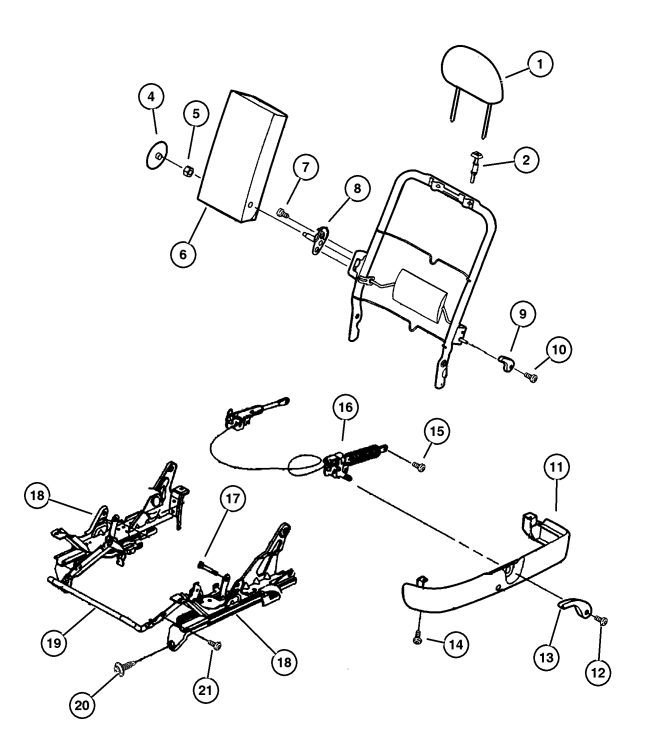
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		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
			1						QF	[DV], Right
_		QY22 1L5AA	<u>'</u> 1						B7	[L5], Right
		GIZZ IZO/U	1						BF	[L5], Right
			1						R5	[L5], Right
			1						Q5	[L5], Right
_			1						QF	[L5], Right
		QY22 1T5AA	1						B7	[T5], Right
			1						BF	[T5], Right
			1						R5	[T5], Right
_			1						Z5	[T5], Right
			1						Q5	[T5], Right
			1						QF	[T5], Right
		QY23 1DVAA	. 1						BF	[DV], Left
			1						B7	[DV], Left
		QY23 1L5AA	1						BF	[L5], Left
			1						B7	[L5], Left
_		QY23 1T5AA	1						BF	[T5], Left
			1						B7	[T5], Left
	12									SCREW, Manual Recliner Handle
										Attching (8-18x.75), (NOT
_										SERVICED) (Not Serviced)
	13									HANDLE, Seat Recliner
		4761 004	1						B7	Right
			1						BF	Right
_			1						R5	Right
			1						Z5	Right
			1						CL	Right
			1						NL Ti	Right
_			1						TL	Right
			1 1						Q5	Right
			1						QF	Right
			1						ML MP	Right
_		4761 005	1						B7	Right Left
		4701 000	1						BF	LGIL
			1						Z5	
			1						CL	
-			1						NL	
			1						TL	
			1						Q5	
			1						QF	
_			•							

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

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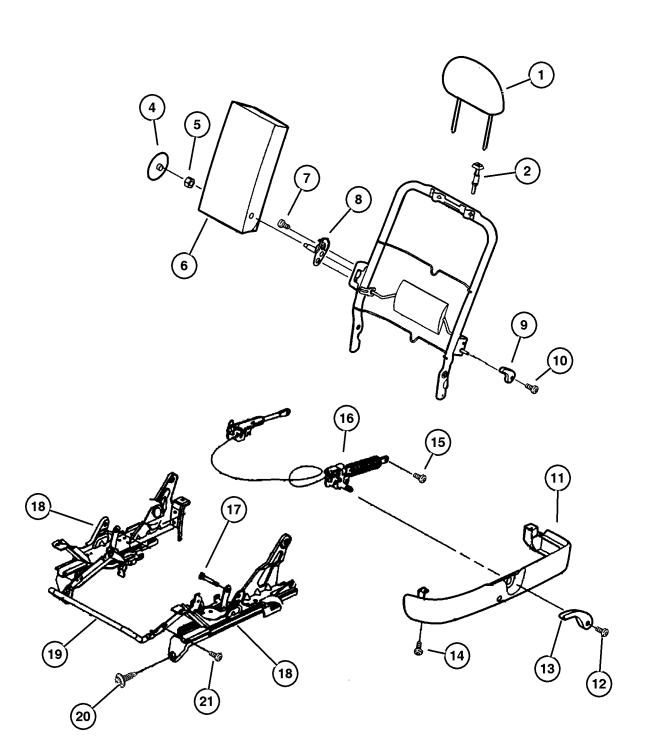
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TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
		1						ML	
-		1						MP	
14		•							SCREW, Shield To Cushion
									Attaching (8-18x.75), (NOT
									SERVICED) (Not Serviced)
15									SCREW, Hex Head
	5018 025AA	1						B7	To Recliner
		1						BF	To Recliner
		1						R5	To Recliner
		1						Z5	To Recliner
		1						CL	To Recliner
		1						NL	To Recliner
		1						TL	To Recliner
		1						Q5	To Recliner
		1						QF	To Recliner
		1						ML	To Recliner
		1						MP	To Recliner
16									RECLINER, Front Seat Back
	4882 676	1						B7	Right
		1						BF	Right
		1						R5	Right
		1						Z5	Right
		1						Q5	Right
		1						QF	Right
	4897 288AA	1						BF	Left
		1						B7	Left
17									BOLT, Front Seat Recliner, Manual
									Recliner To Adjuster Attaching (M6-
									1.00)
	5019 619AA	1						B7	
		1						BF	
		1						R5	
		1						Z5	
		1						Q5	
40		1						QF	AD HIGTED Married Coat
18	4000 004	4						DZ	ADJUSTER, Manual Seat
	4882 224	1 1						B7 BF	Right Inhoord
		1						R5	Right,Inboard Right,Inboard
		1						Z5	Right,Inboard
		1						25 Q5	Right,Inboard
		ı						Ųΰ	Nigrit,iriboard

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

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X = R/T

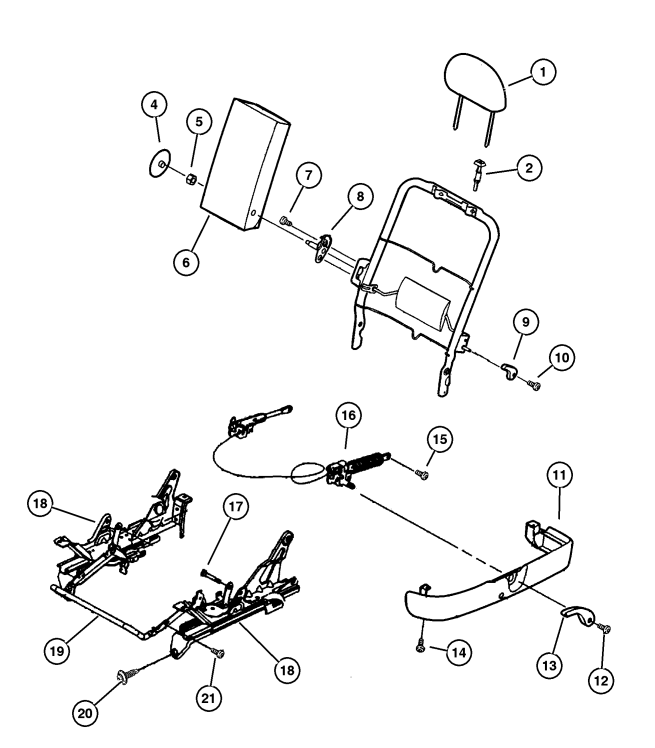
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BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





	PART	OT)		050150	DODY	ENGINE	<b>TD 4440</b>		DECODITION.
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						QF	Right,Inboard
	4882 225	1						BF	Left,Outboard
		1						B7	Left,Outboard
	4882 226	1						B7	Right,Outboard
		1						BF	Right,Outboard
		1						R5	Right,Outboard
		1						<b>Z</b> 5	Right,Outboard
		1						Q5	Right,Outboard
		1						QF	Right,Outboard
	4882 227	1						BF	Left,Inboard
		1						B7	Left,Inboard
19									TOWEL BAR, Seat Adjuster Handle
	4746 292	1						R5	
		1						Z5	
		1						BF	
		1						B7	
		1						Q5	
		1						QF	
20	6506 164AA	8							SCREW AND WASHER, Hex Head
									Front and Rear Seat Attaching To
									Floor
21									RIVET, Towel Bar Attaching, (NOT
									SERVICED) (Not Serviced)
-22	6503 679	4							NUT, M10x1.50, Front Seat
									Mounting, Front

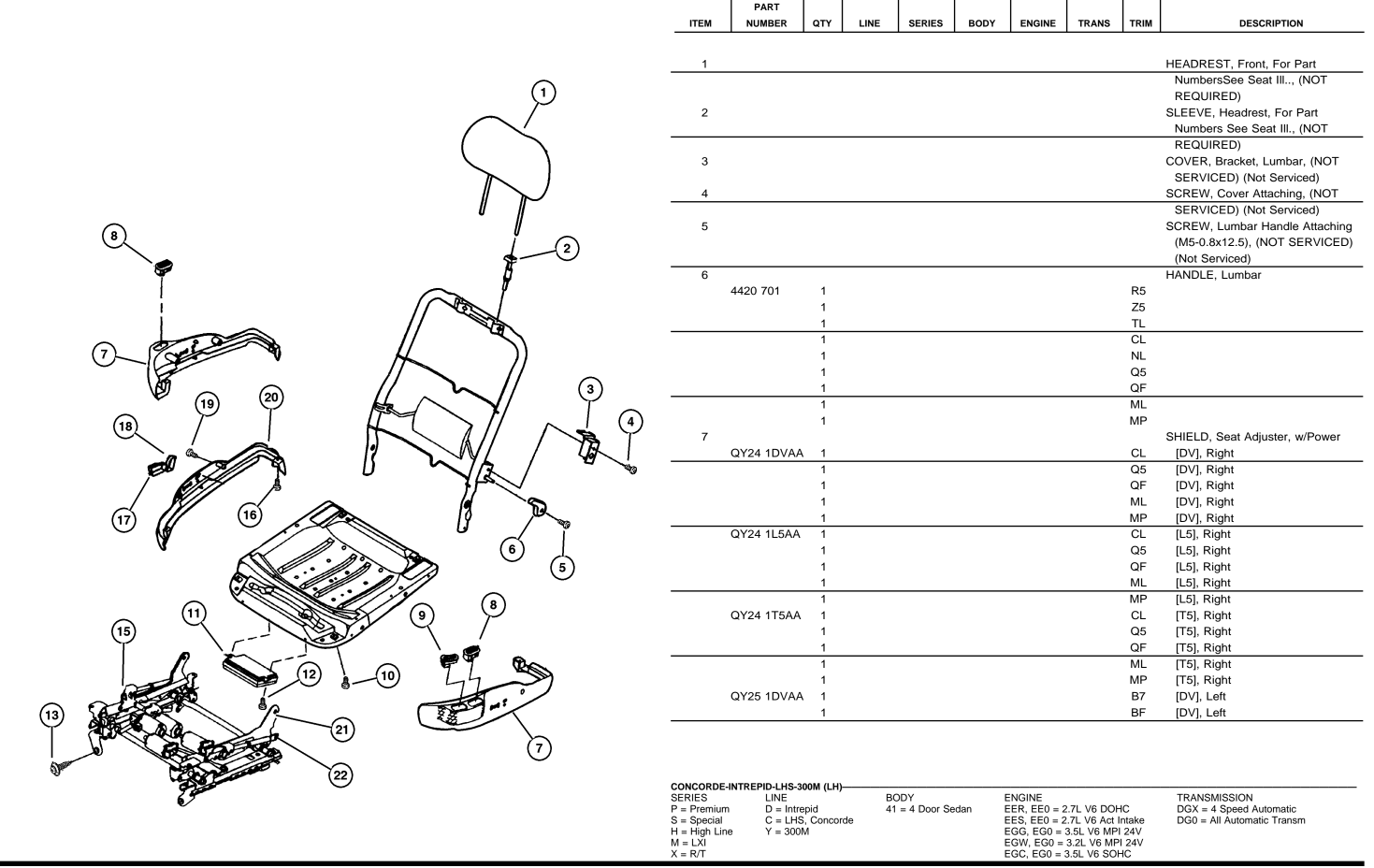
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

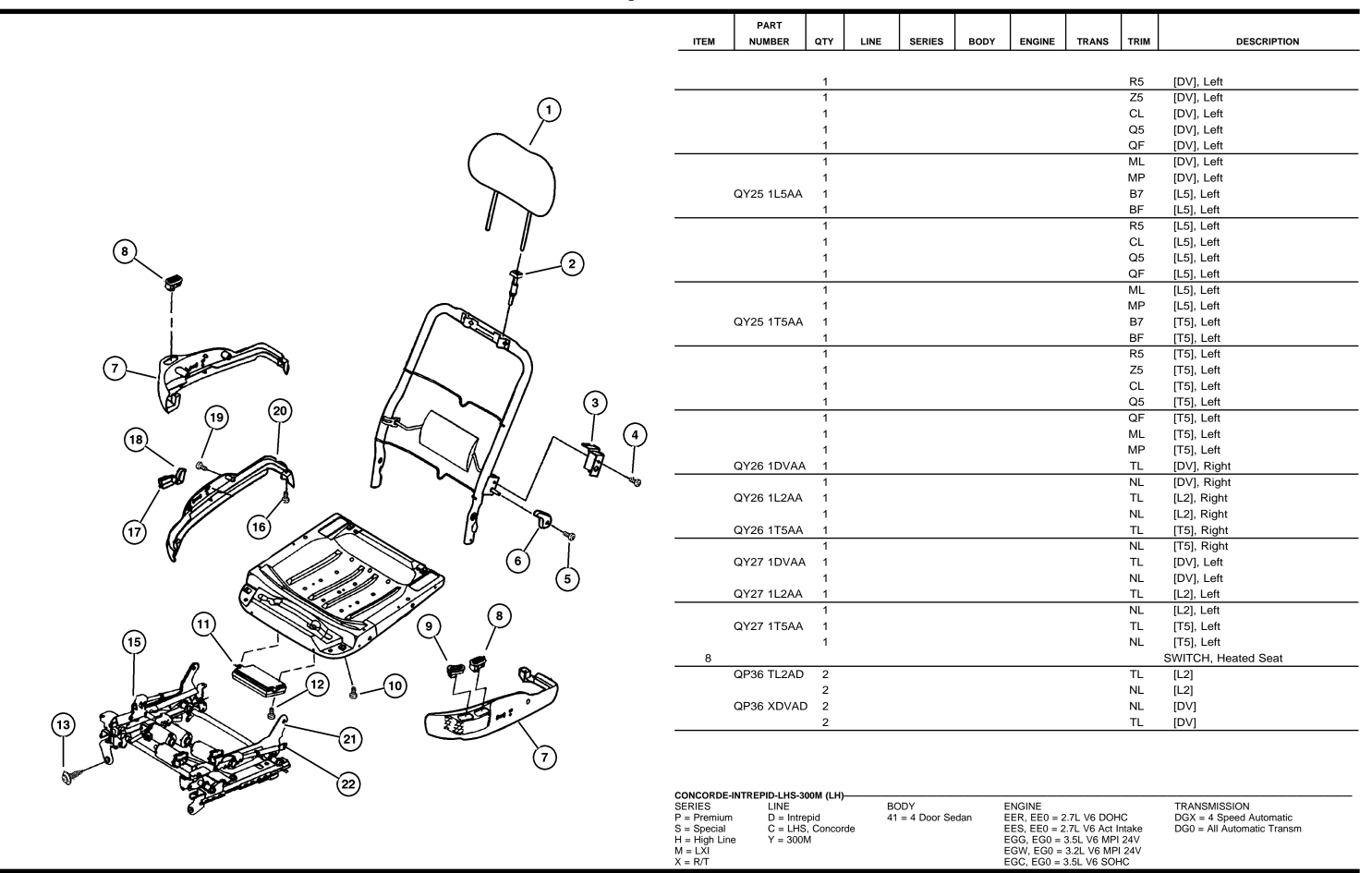
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

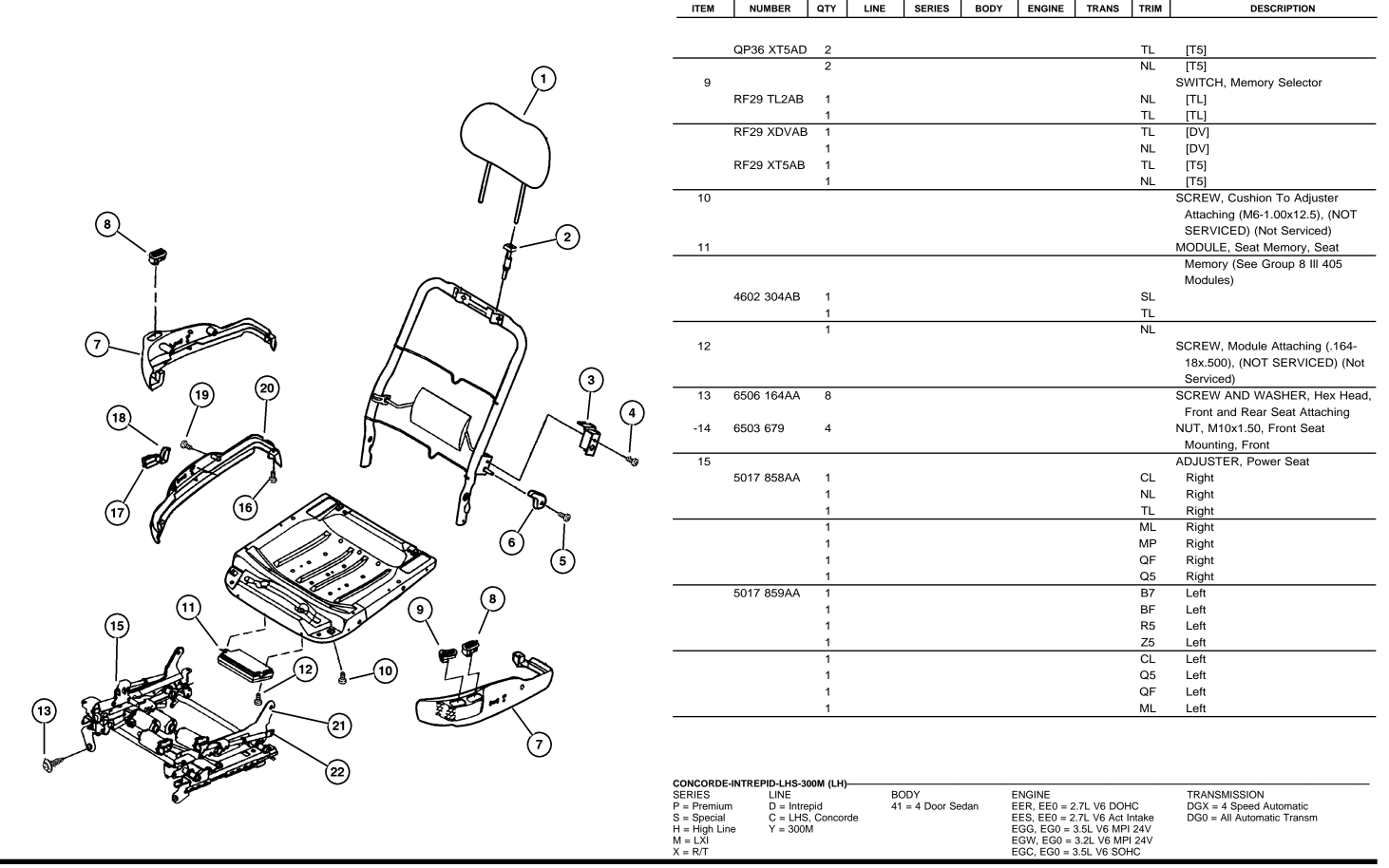
BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

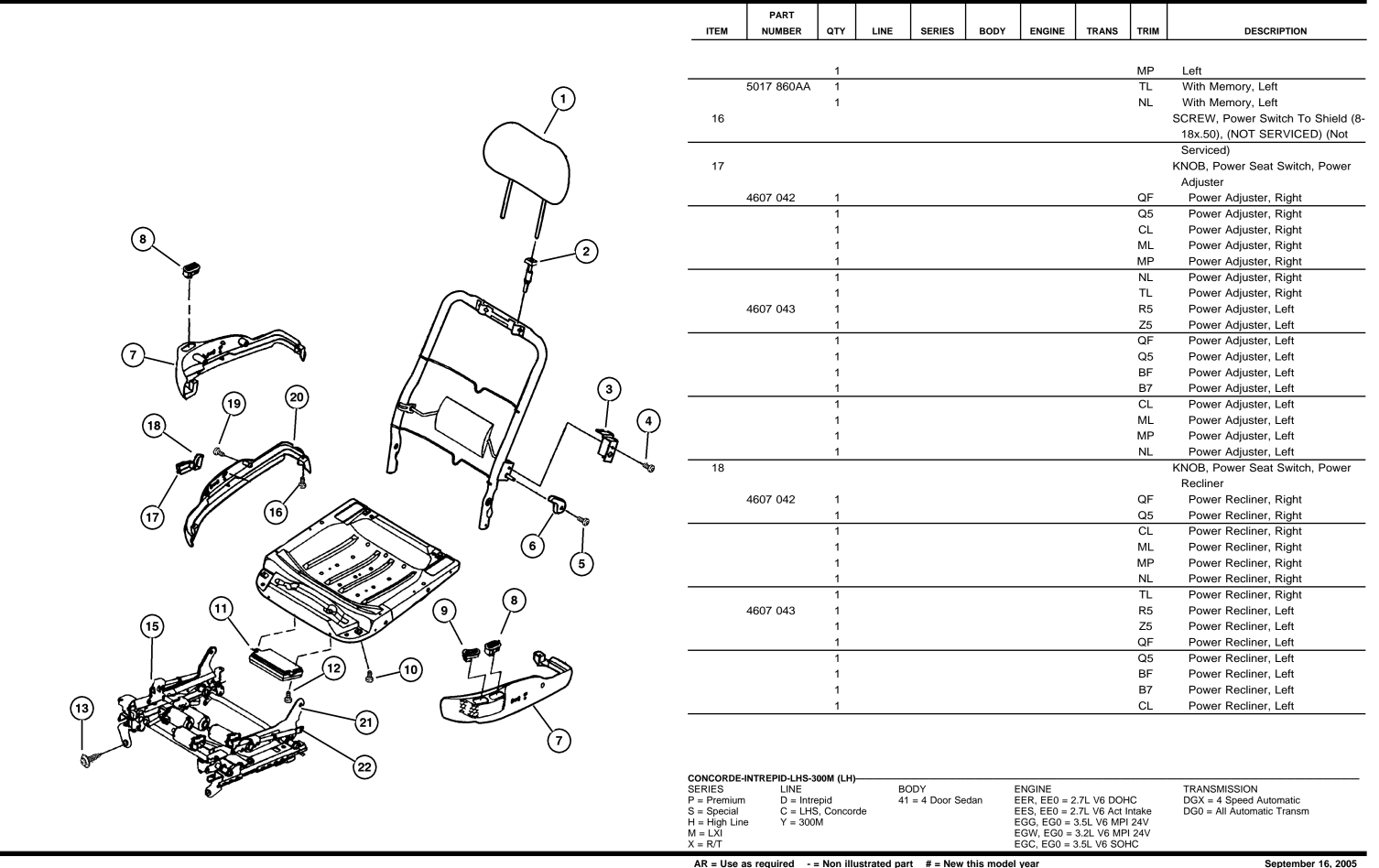


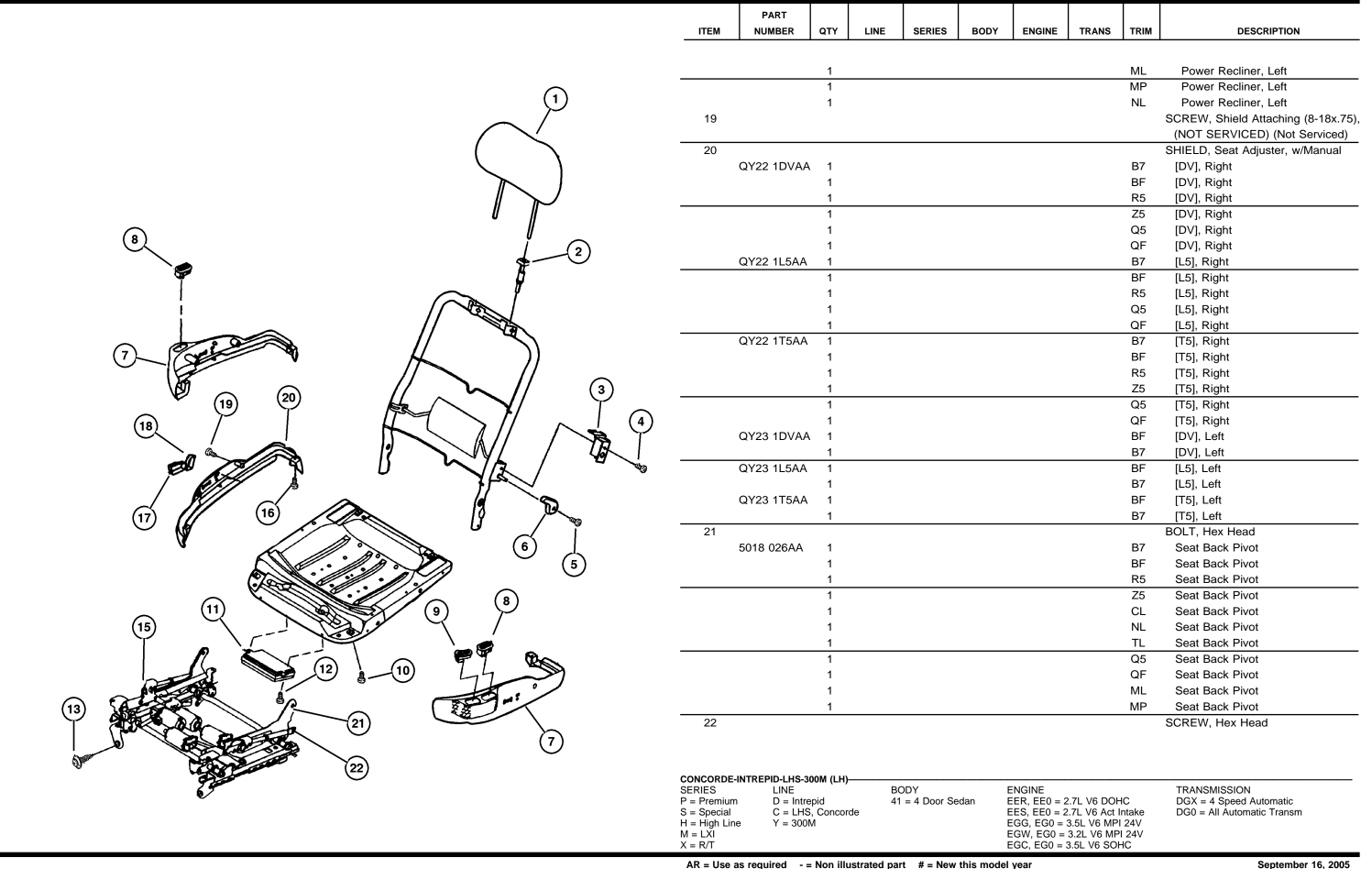


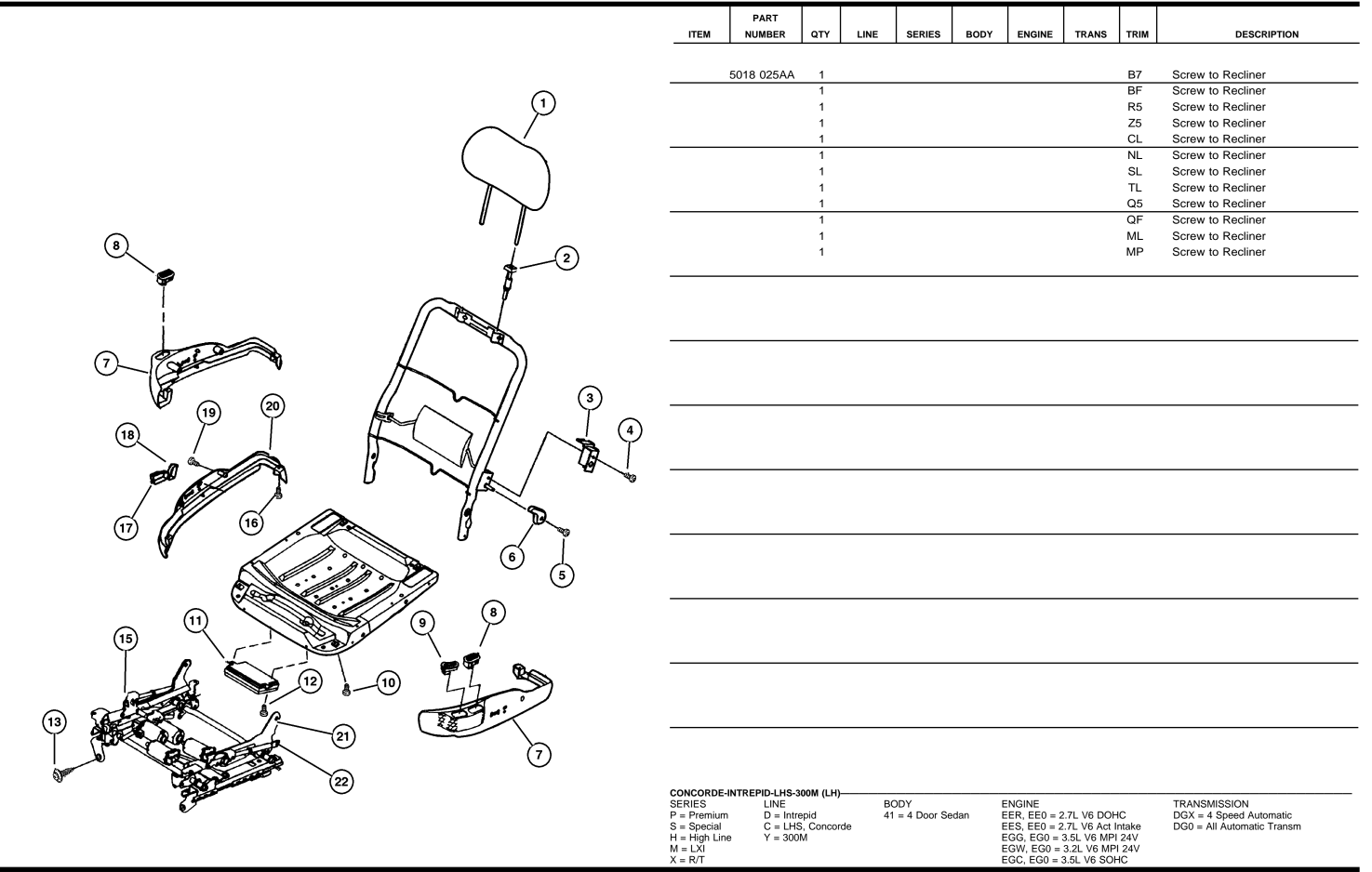
September 16, 2005

**PART** 

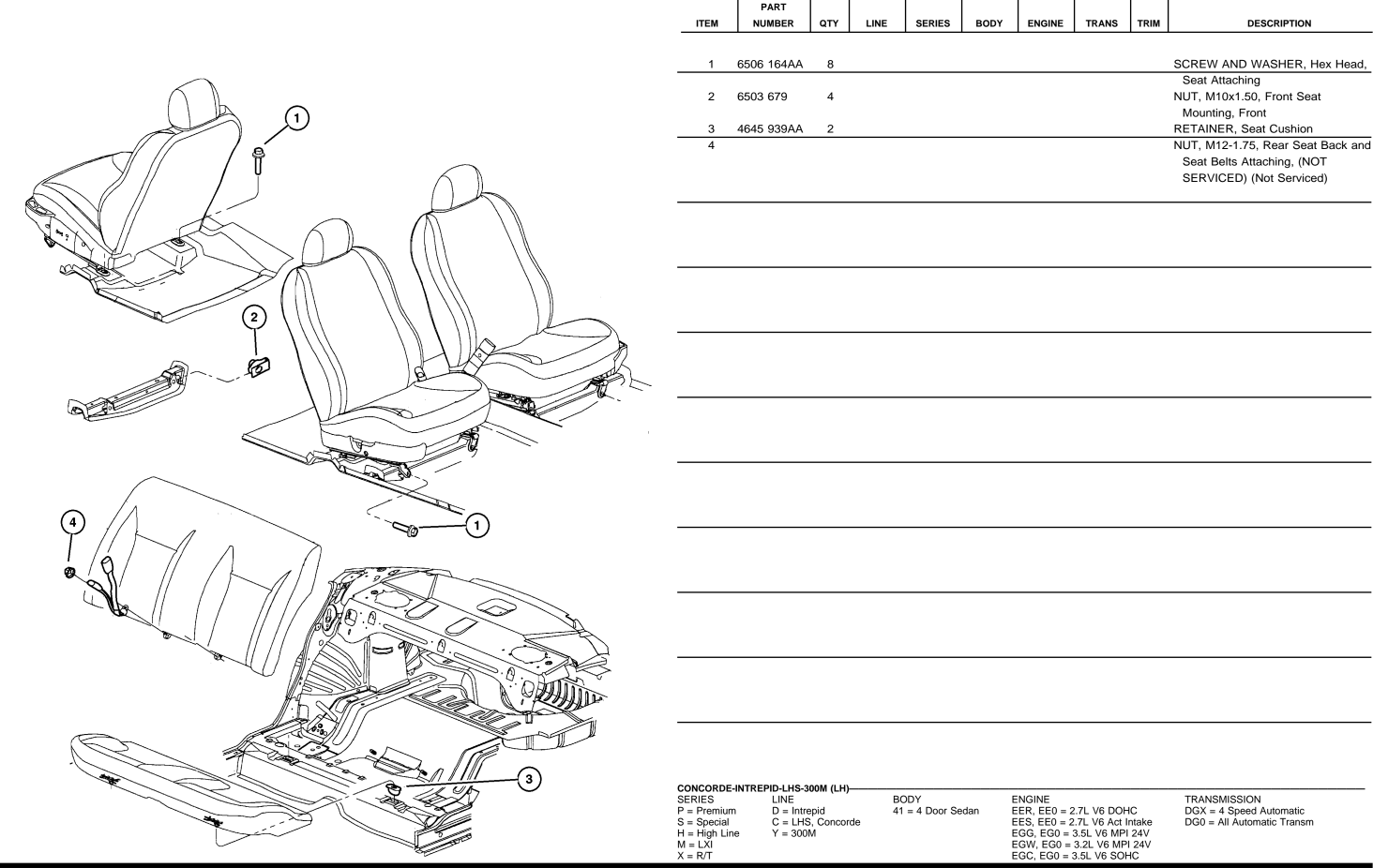








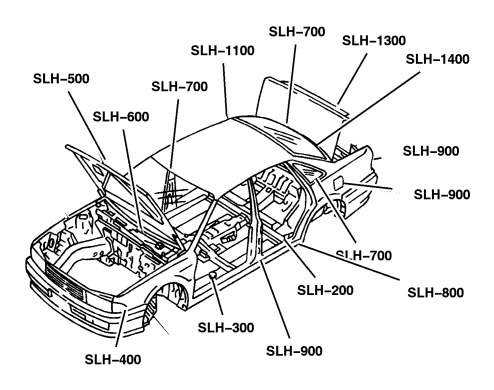
#### **Seats Attaching Parts** Figure ILH-820



DESCRIPTION

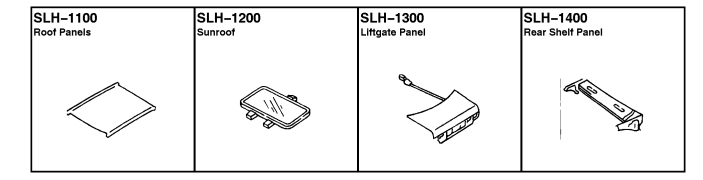
# **Group – SLH**

### **Body Sheet Metal Except Doors**



SLH-200	SLH-300	SLH-400	SLH-500
Floor Pans	Plugs	Front Fenders	Hood & Hood Release
	•		
SLH-600	SLH-700	SLH-800	SLH–900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillar

# Group – SLH Body Sheet Metal Except Doors



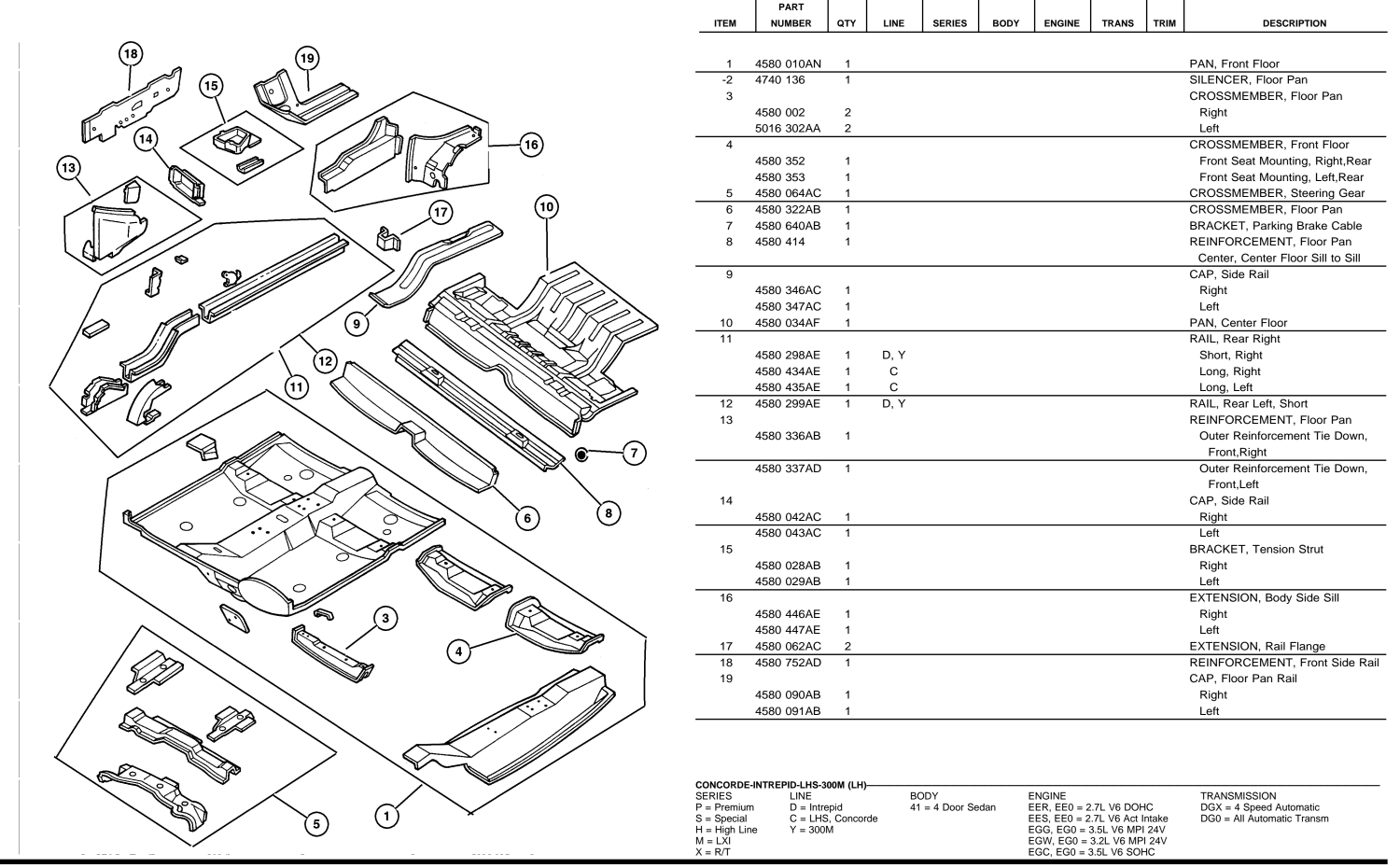
#### **GROUP SLH - Body Sheet Metal Except Doors**

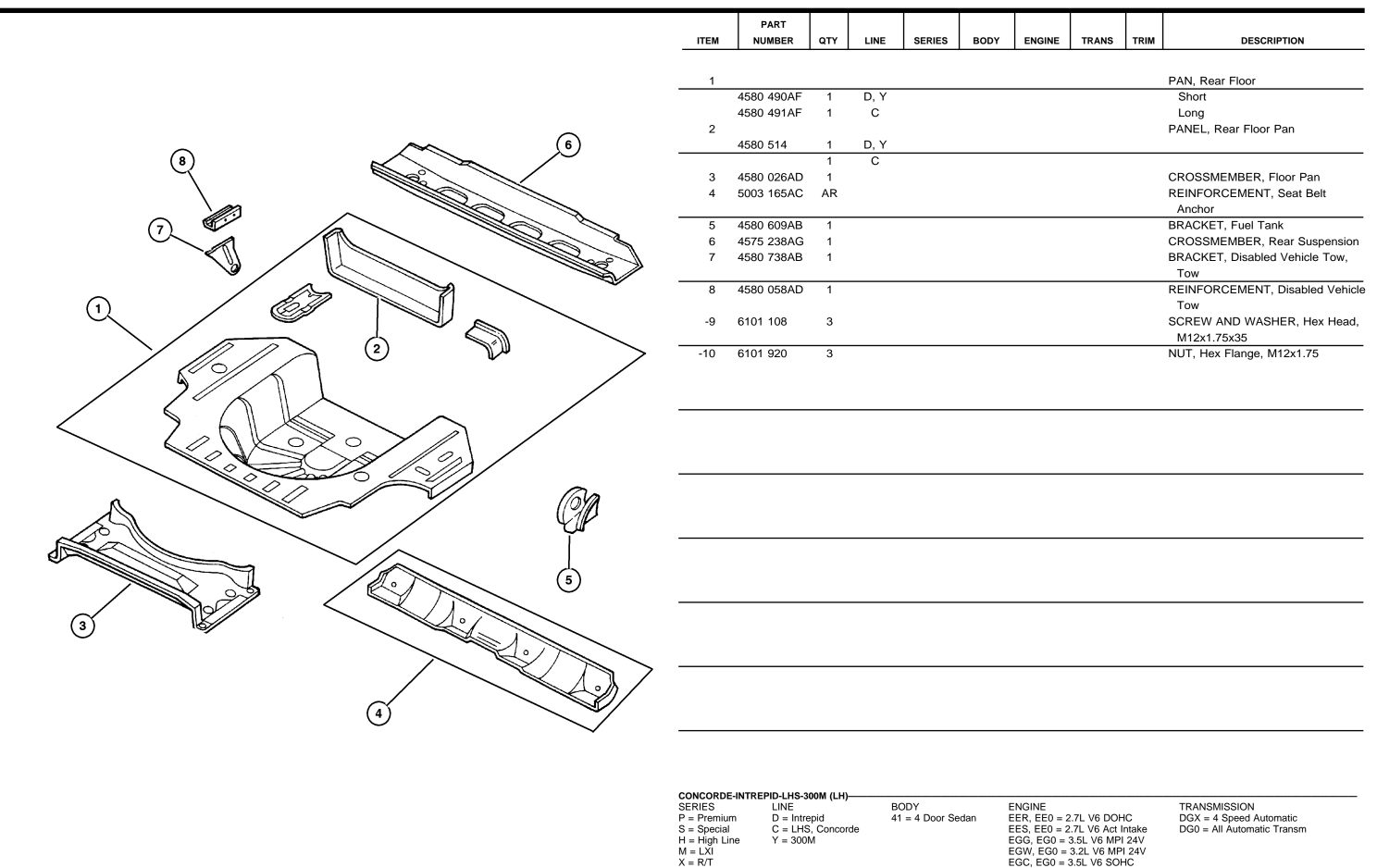
Illustration Title

Group-Fig. No.

Floor Pans	
Front And Center Floor Pan	Fig. SLH-210
Rear Floor Pan	Fig. SLH-220
Plugs	
Plugs, Floor Pan	Fig. SLH-310
Plugs, Hood And Deck Lid	Fig. SLH-320
	Fig. SLH-330
Front Fenders Front Fender	Fig. CLU 440
	Fig. SLH-410
Hood & Hood Release	F:- 0111 540
Hood	Fig. SLH-510 Fig. SLH-520
Cowl and Dash Panel	1 lg. OLI1 020
Cowl Screens And Support Beam	Fig. SLH-610
Cowl And Dash	Fig. SLH-620
Glass and Rear View Mirror	3
Glass Windshield And Mirror	Fig. SLH-710
Glass Rear Window	Fig. SLH-720
Aperture Panel	
Aperture, Body Side	Fig. SLH-810
Aperture, Body Side	Fig. SLH-815
Quarter Panel and Pillar	
Quarter Panel	Fig. SLH-910
Roof Panels	
Roof Panel	Fig. SLH-1110
Sunroof	
Sunroof	Fig. SLH-1210
Liftgate Panel	
Deck Lid	Fig. SLH-1310
Spoiler - Rear Deck Lid	Fig. SLH-1315
Rear Shelf Panel	
Rear Shelf Panel	Fig. SLH-1410

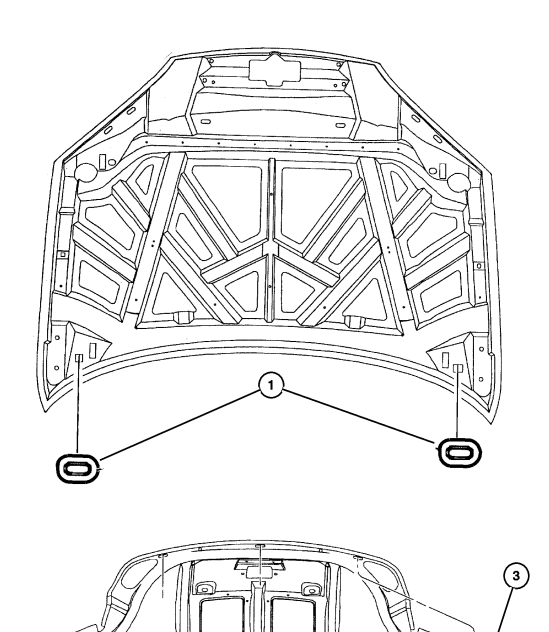
#### Front And Center Floor Pan Figure SLH-210

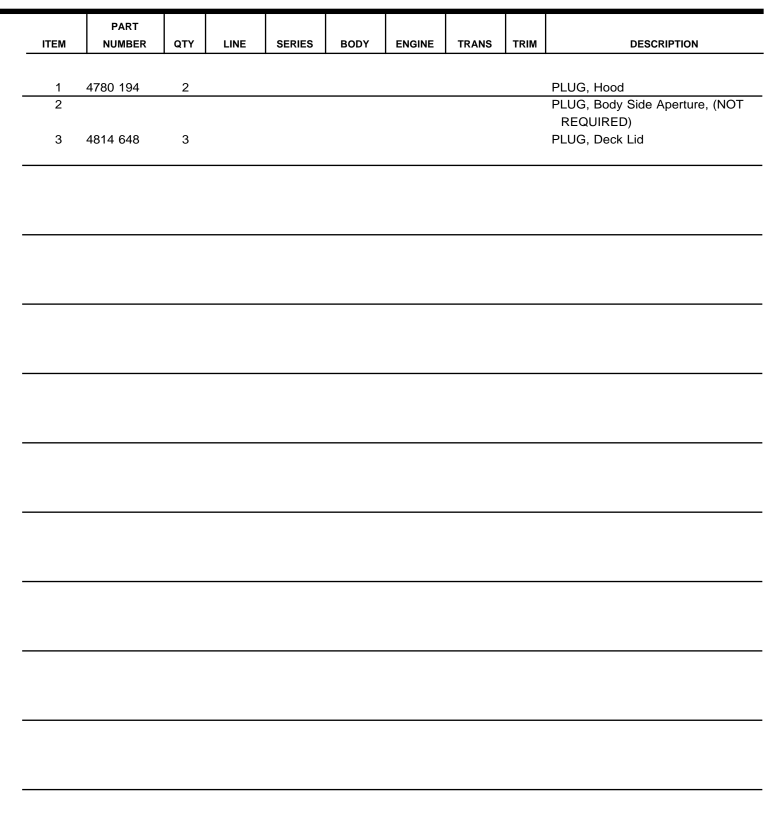




	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
·· -··		NOMBER	<u> </u>	LINE	OLIVIEO	5051	LITORILE	TRAITO	113	BESONII HON
-	1 2	4646 971 4780 520AA	5							PLUG, Floor Pan PLUG, Top Seal
$\bigcirc 4$	3									TAPE, Butyl, (NOT SERVICED) (Not Serviced)
	4	4780 520AA	5							PLUG, Top Seal
4 @	5 -6	4780 194 4759 514AB-	2 2							PLUG, Sidesill Inner GROMMET, Trunk Carpet Attaching
4										
(2)										
5										
2										
										_
	CONCORDE SERIES P = Premiur	:-INTREPID-LHS-3 LINE m D = Intre	pid	BO 41	DY = 4 Door Sec	E dan F	 NGINE ER, EE0 = 2	.7L V6 DOH		TRANSMISSION DGX = 4 Speed Automatic
) H	S = Special H = High Lir M = LXI	C = LHS	, Concord	de		E	ES, EE0 = 2 GG, EG0 = 3	.7L V6 Act Ir 3.5L V6 MPI	ntake 24V	DGX = 4 Speed Automatic DG0 = All Automatic Transm
	X = R/T	as required					GW, EG0 = 3 GC, EG0 = 3	3.5L V6 SOH	IC	

### Plugs, Hood And Deck Lid Figure SLH-320





CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan

**ENGINE** ERGINE

EER, EE0 = 2.7L V6 DOHC

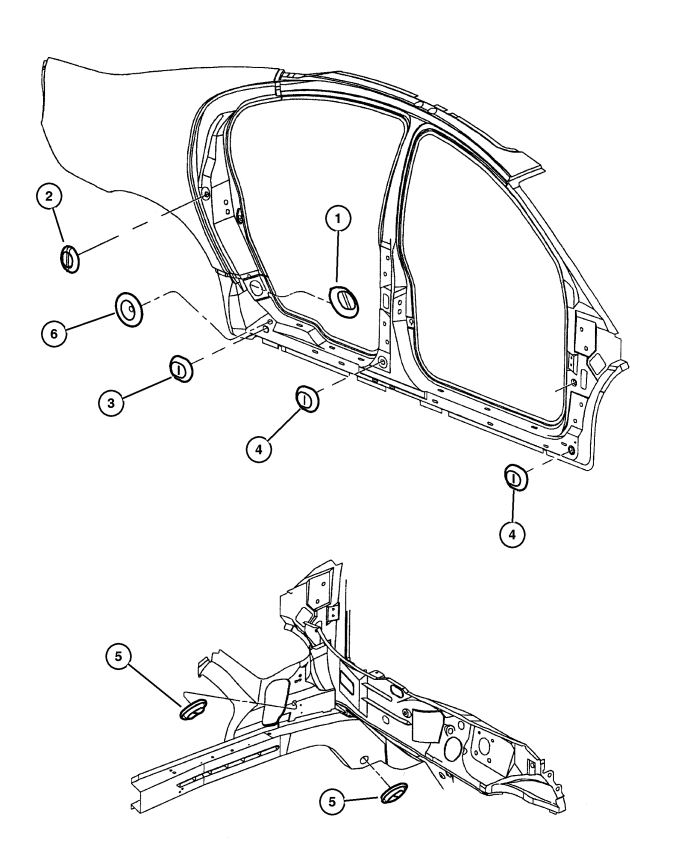
EES, EE0 = 2.7L V6 Act Intake

EGG, EG0 = 3.5L V6 MPI 24V

EGW, EG0 = 3.2L V6 MPI 24V

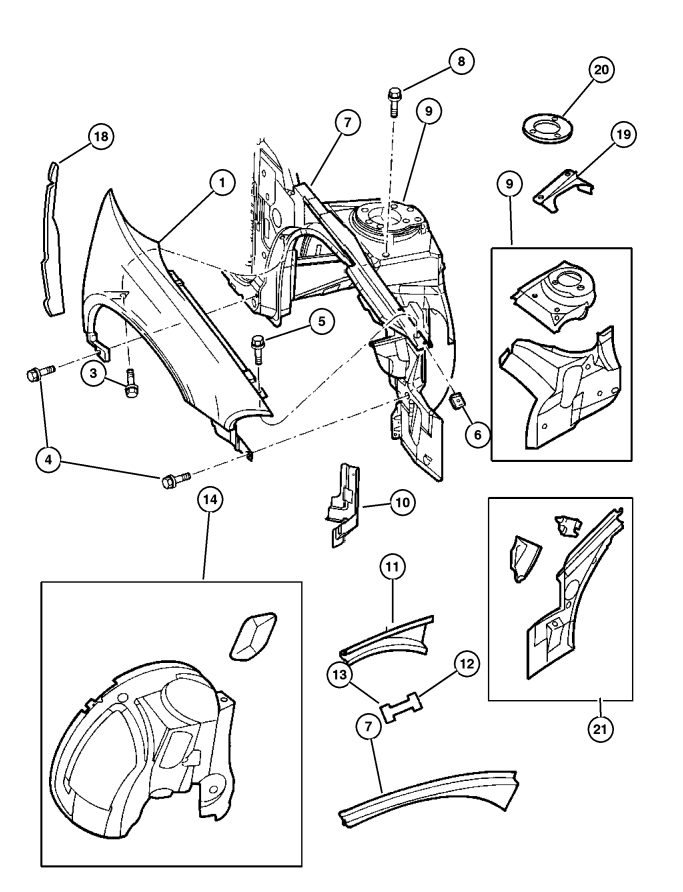
EGC, EG0 = 3.5L V6 SOHC

# Plugs, Body Figure SLH-330



1 469 2 478 3 551 4 478 5	96 466AB 80 615AB 176 729AA 80 194	B 2 B 2	LINE SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 478 3 551 4 478 5	80 615AB 176 729AA 80 194	B 2 AA 2						
2 478 3 551 4 478 5	80 615AB 176 729AA 80 194	B 2 AA 2						PLUG, Door, Rubber
3 551 <sup>1</sup> 4 478 <sup>1</sup> 5	176 729AA 80 194	AA 2						PLUG, Body, .75 Diameter, Pillar
4 478 5	80 194							PLUG, Cowl Side, Aperture
5		_						PLUG, Aperture Panel, Lower
	80 450	<del>-</del>						TAPE, Butyl, (NOT SERVICED) (No
6 478	80 450							Serviced)
		2						PLUG
								. 200
						<del></del>		
CORDE-INTR	DED:- : : :	3-300M (LH)——						
IES Premium			BODY 41 = 4 Door Se		ENGINE EER, EE0 = 2.	) 71 V/6 DOL	10	TRANSMISSION DGX = 4 Speed Automatic
Special	LINE	HS, Concorde	41 = 4 0001 5	E	EES, $EE0 = 2$ .	2.7L V6 Act Ir	Intake	DGX = 4 Speed Automatic  DG0 = All Automatic Transm
High Line LXI	LINE D = Intre	00M		E	EGG, EG0 = 3 EGW, EG0 = 3	3.5L V6 MPI	I 24V	

#### Front Fender Figure SLH-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Fender
	5003 064AC	1	D						Right
	5003 065AC	1	D						Left
	5003 066AC	1	Υ						Right
	5003 067AC	1	Υ						Left
	5003 060AD	1	С						Right
	5003 061AD	1	С						Left
-2									BRACKET PACKAGE, Fender to
									Body Side Aperture
	5013 082AA-	1	D						
		1	С						
		1	Υ						
3	6504 971AA	2							SCREW, M8x1.25x20, M8X1.25X20
									00
4	6101 801	4							SCREW, Tapping Annular, M8x1.
									25x15, Tapping, M8X1.25X15
5	6502 064	AR							SCREW, Tapping, M6x1x20
6	6101 712	2							NUT, U, M6x1, M6X1, Upper
									Radiator Crossmember Attach to
									Load Beam Inner
7									BEAM PACKAGE, Upper Load Path
	5003 848AB	1							Right
	5003 849AB	1							Left
8	6102 088AA	4							SCREW, Hex Head, M8x1.25x45
9									TOWER, Front Suspension
	4580 442AI	1							Right
	4580 443AJ	1							Left
10									SUPPORT, Headlamp Panel
	4580 546	1							Right
	4580 547	1							Left
11									BEAM, Upper Load Path
	4580 216AE	1							Right
	4580 217AE	1							Left
12	4580 776AB	1							TAPPING PLATE, Hood Hinge Bod
									to Load Beam
13	4580 777AA	1							TAPPING PLATE, Hood Hinge
14									SHIELD, Wheelhouse
	4580 194AE	1	D						Right
	4580 195AE	1	D						Left
	4580 486AE	1	C, Y						Right
	4580 487AE	1	C, Y						Left

S = Special H = High Line M = LXI

X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

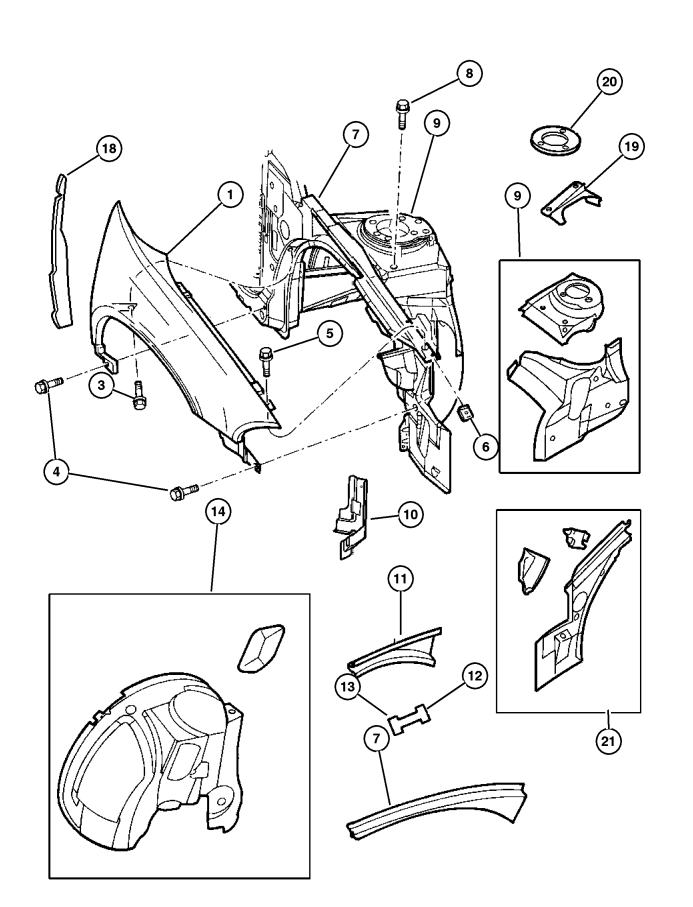
SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### **Front Fender** Figure SLH-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-15	4696 466AB-	2							PLUG, Door, Rubber, Wheelhouse
									Splash Shield Access Hole
-16									NUT
	6504 870AA-	5	D						Shield Attaching
		5	C, Y						Shield Attaching
-17	6504 521	4							PIN, Push, Splash Shield Attaching
18									SEAL, Fender To Cowl
	4580 774AH	1							Right
	4580 775AH	1							Left
19									REINFORCEMENT, Suspension
									Strut Mounting
	4580 722AJ	1							Right
	4580 723AE	1							Left
20	4580 192	2							PLATE, Suspension, Front
									Suspension Strut Mounting
21									PANEL, Fender Side Shield
	4580 186AD	1							Right
	4580 187AE	1							Left
-22	4580 795AA-	AR							SHIM, Fender, Load Beam to Front
									Fender

S = Special H = High Line M = LXI

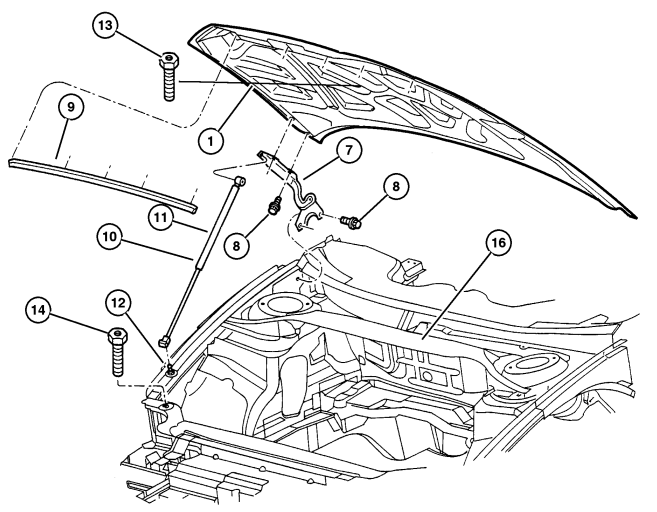
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Hood Figure SLH-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOOD
	5003 088AD	1	С						
	5003 098AC	1	D						
	5003 100AD	1	Υ						
-2									CLIP, Hood
	4580 778AA-	1	D, Y						
		1	С						
-3	4580 793AF-	1	Υ						PANEL, Under Hood Appearance
-4	6504 090	7	Υ						RIVET, Plastic Gray
-5									SILENCER, Hood
	4580 565AC-	1	C, Y						
	4580 566AC-	1	D						
-6									PIN, Push, M6.35x12.60
	6502 842	13	D						
		10	C, Y						
7									HINGE, Hood
	4580 136AF	1	D, Y						Right
	4580 137AF	1	D, Y						Left
	4580 138AG	1	С						Right
	4580 139AG	1	С						Left
8	6100 592	2							SCREW, M8x1.25x30, Attaching,
									Hood Hinge
9	4780 090	1							WEATHERSTRIP, Hood to Radiator
									Hood to Radiator
10									PROP, Gas
	4580 770AC	1	D, Y						Right
	4580 771AC	1	D, Y						Left
11									PROP, Hood
	4580 772AB	1	С						Right
	4580 773AB	1	С						Left
12	6504 971AA	2							SCREW, M8x1.25x20, M8X1.25X20
13	5253 192	2							BUMPER, Hood, Stop Bumper
14	4696 592	2							BUMPER, Hood, Hood Adjust
-15	4780 549AA-	1				<u> </u>			DEADENER, Hood To Cowl Seal
									Extension
16	4580 349AH	1							BRACE, Front Strut Tower to Tower

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

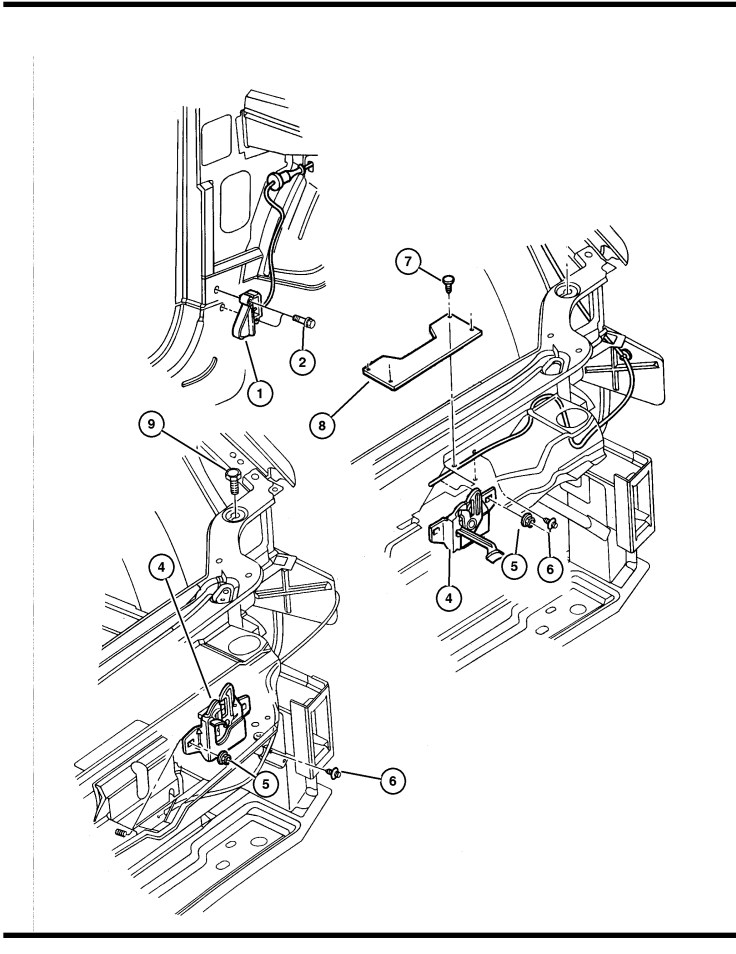
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Hood Release And Latch Figure SLH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 280AB	1							RELEASE, Hood Latch
2	6504 476	2							SCREW, Hex Flange Head Tapping
									M4.8 x 1.59 x 38.00
-3	4646 042	1							CLIP, Hood Latch Release
4									LATCH, Hood
	4580 180AB	1	D						
	4580 282AD	1	С						
	4580 730AD	1	Υ						
5	6101 446	2							NUT AND WASHER
6	6504 905AA	2							CLIP, M5 x 21.80
7	4658 887	4	C, Y						PUSH PIN, Front Door Glass Run
									With Weatherstrip
8									SEAL
	4780 532AB	1	D						
	4780 533AB	1	C, Y						
9	4696 592	2							BUMPER, Hood

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

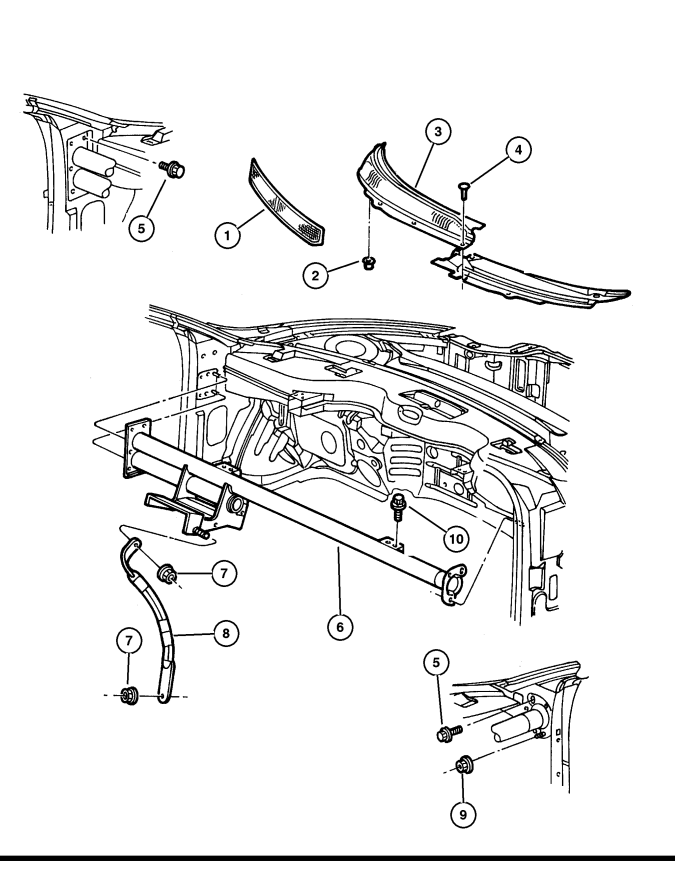
SERIES
P = Premium
S = Special
H = High Line
M = LXI

X = R/T

LINE
D = Intrepid
C = LHS, Concorde
Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Cowl Screens And Support Beam Figure SLH-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4580 638AB	1							SCREEN, Cowl, Plenum
2									GROMMET, Cowl
	4805 119AB	7							Upper,Plenum
		2							Cowel To Fender
3									SCREEN, Cowl Top
	4805 014AC	1	D, Y						Right
	4805 015AC	1	D, Y						Left
	4805 016AF	1	С						Right
	4805 017AF	1	С						Left
4									SCREW, (NOT SERVICED) (Not
									Serviced)
5	6502 964	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
6	4580 409AD	1							BEAM, Steering Column Support
7									NUT, (NOT SERVICED) (Not
									Serviced)
8	4580 685AC	1							STRUT, Beam Bracket to Airbag
									Bracket
9									NUT, (NOT SERVICED) (Not
									Serviced)
10									SCREW, (NOT SERVICED) (Not
									Serviced)
-11	4574 395	1							WEATHERSTRIP, Hood to Cowl
-12									SEAL, Fender To Cowl
	4580 774AG-	1							Right
	4580 775AG-	1							Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

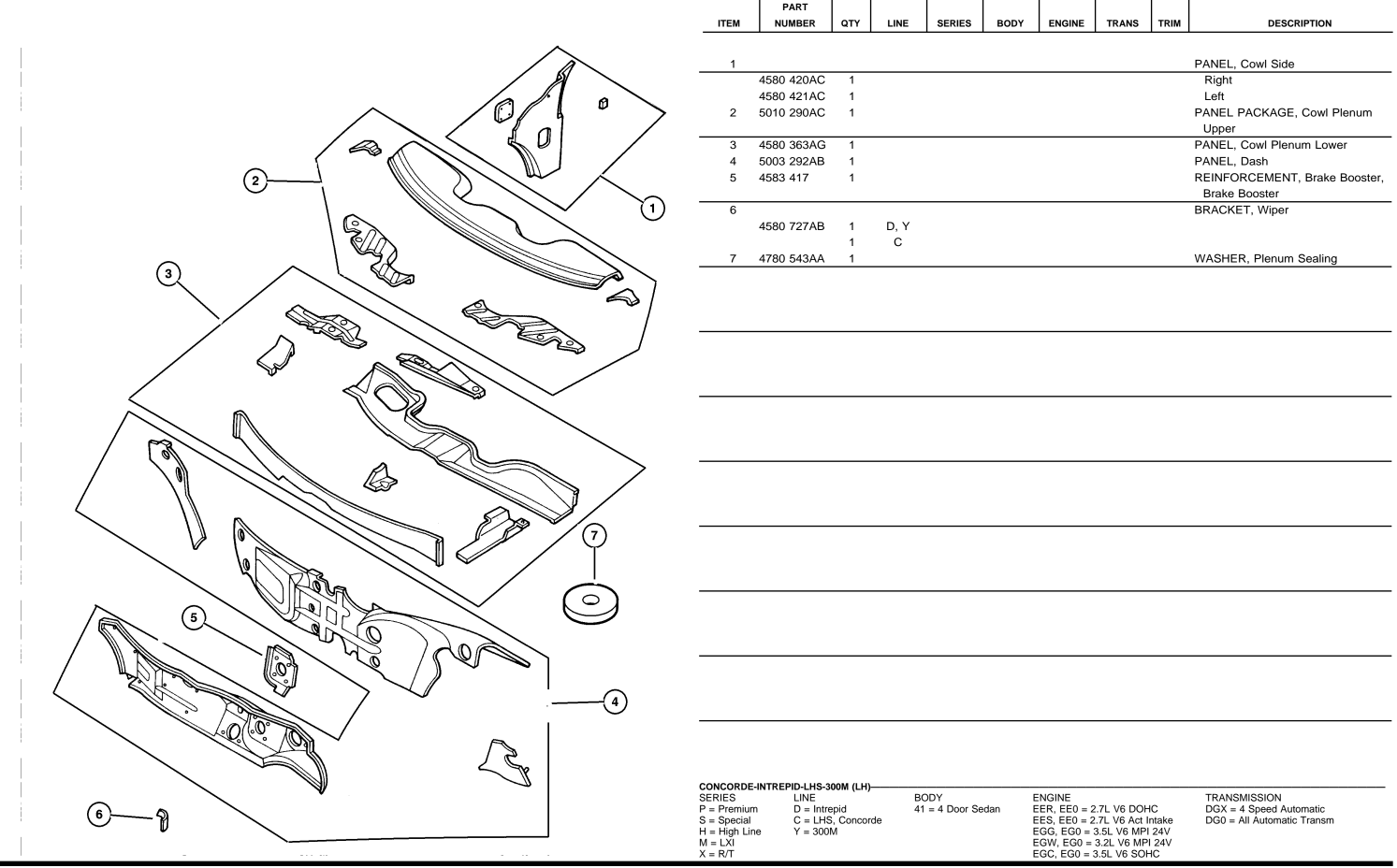
P = Premium S = Special H = High Line M = LXI

X = R/T

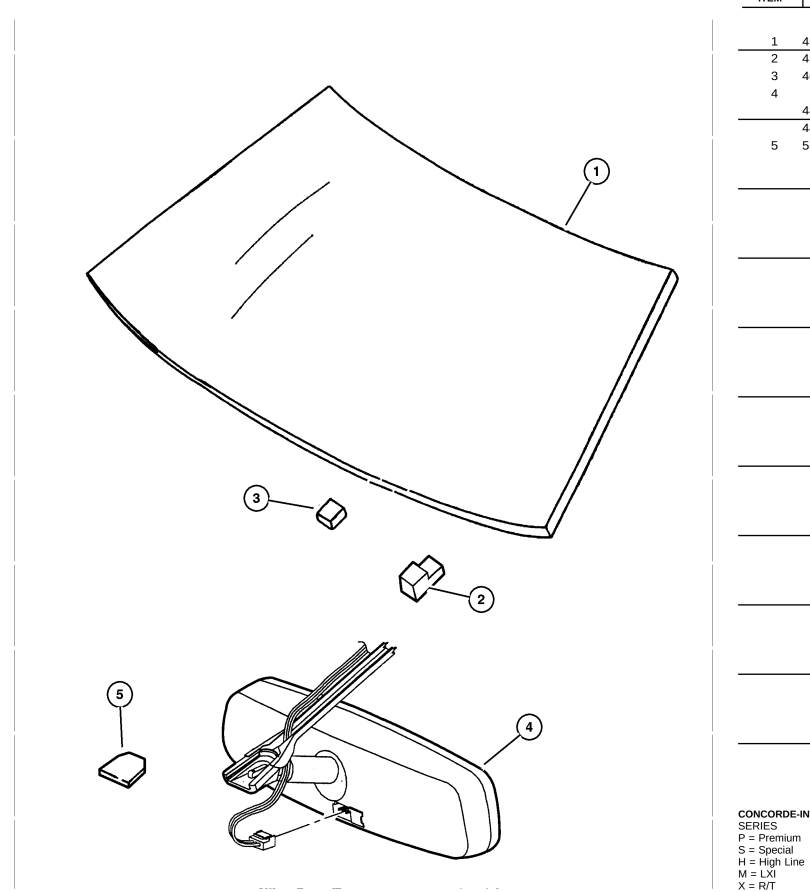
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Cowl And Dash** Figure SLH-620



#### **Glass Windshield And Mirror** Figure SLH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4575 377AC	1							WINDSHIELD, Solar
2	4575 707AA	3							SPACER, Windshield Bottom Sto
3	4609 116AA	12							SPACER
4									MIRROR, Inside Rear View
	4805 332AB	1							Prismatic - Trapezoidal
	4805 572AA	1							Electrochromic
5	5507 6401	1							BUTTON, Rear View Mirror

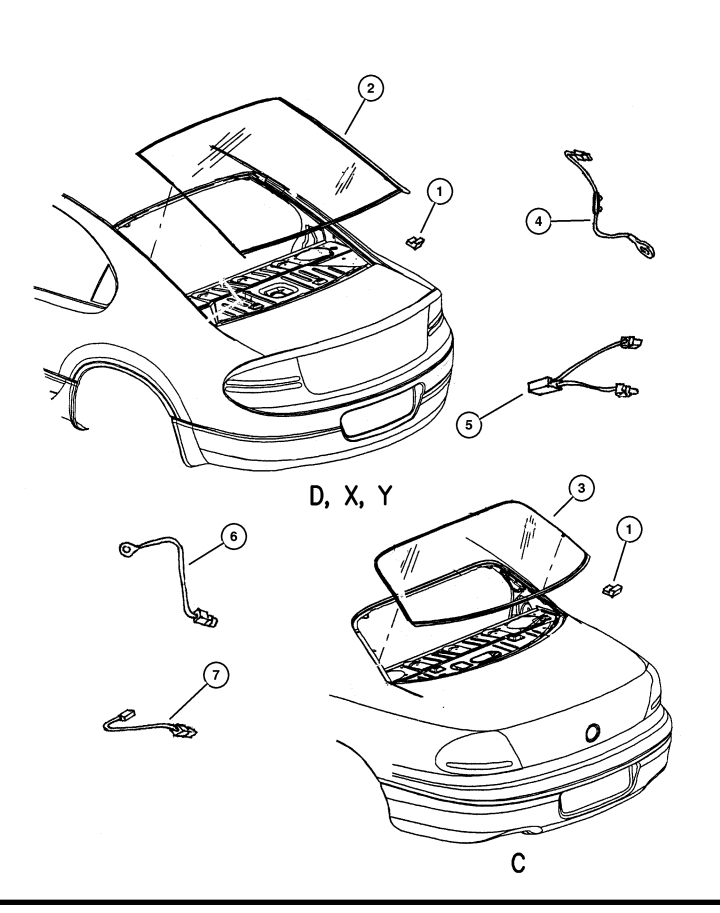
CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Glass Rear Window** Figure SLH-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SPACER, With Backlite, (NOT
									REQUIRED)
2	4575 371	1	Υ						BACKLITE
3									BACKLITE, Tinted, Solar Control
	4575 373	1	D						
	4575 375	1	С						
4									WIRING, Electric Backlight Ground
	4759 137AB	1	Υ						
		1	С						
	4759 523AA	1	D						
5									WIRING, Electric Back Light Feed
	4759 138AB	1	Υ						
		1	С						
	4759 522AA	1	D						
6									WIRING, Electric Backlight Ground
	4759 137AB	1	Υ						
		1	С						
	4759 523AA	1	D						
7									WIRING, Electric Back Light Feed
	4759 138AB	1	Υ						
		1	С						
	4759 522AA	1	D						

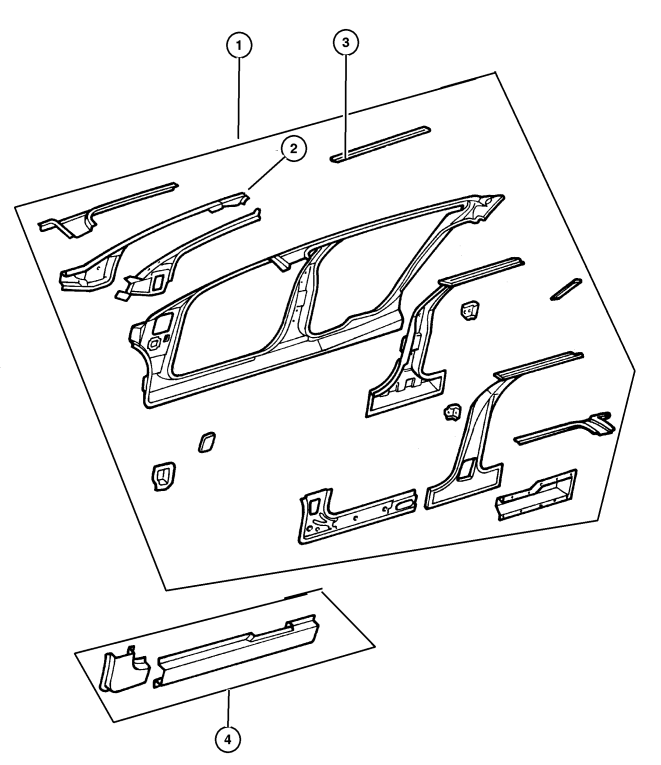
X = R/T

CONCORDE-INTREPID-LHS-300M (LH)—SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M
M = LXI

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

### Aperture, Body Side Figure SLH-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-	-	-		
1									PANEL, Body Side Aperture,
									(Serviced In Illustration 815), (NO
									REQUIRED)
2									PANEL, Windshield Frame
	4575 386	1	Υ						Right
		1	С						Right
		1	D						Right
	4575 387	1	Υ						Left
		1	С						Left
		1	D						Left
3									SUPPORT, Roof
	4575 466	1	D						Right
	4575 467	1	D						Left
	4575 594	1	Υ						Right
		1	С						Right
	4575 595	1	С						Left
		1	Υ						Left
4									SILL, Body Side
	4580 398AE	1							Right
	4580 399AE	1							Left
-5	4520 289	AR							SPACER, Door Latch Striker
-6	4780 259	2							STRIKER, Door
-7	6503 120	4							SCREW AND WASHER, Button
									Head Torx

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

(1)		
		3
	(2)	
		5 4
1		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								I	
1									PANEL PACKAGE, Body Side
									Aperture Front
	5003 764AD	1	Υ						Right
	5003 765AD	1	Υ						Left
	5016 892AB	1	D						Right
	5016 893AB	1	D						Left
	5016 886AC	1	С						Right
	5016 887AC	1	С						Left
2									PANEL PACKAGE, Body Side
									Aperture Center
	5003 766AC	1	Υ						Right
	5003 767AC	1	Υ						Left
	5016 894AB	1	D						Right
	5016 895AB	1	D						Left
	5016 888AC	1	С						Right
	5016 889AC	1	С						Left
3									PANEL PACKAGE, Body Side
									Aperture Rear
	5003 772AD	1	Υ						Right
	5003 773AD	1	Υ						Left
	5003 770AD	1	D						Right
	5003 771AD	1	D						Left
	5003 768AD	1	С						Right
	5003 769AD	1	С						Left
4									PANEL PACKAGE, Body Side S
	5003 776AD	1	D						Right
	5003 777AD	1	D						Left
5									PANEL PACKAGE, SIII
	5003 774AD	1	Υ						Right
	5003 775AD	1	Υ						Left
	5016 890AC	1	С						Right
	5016 891AC	1	С						Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

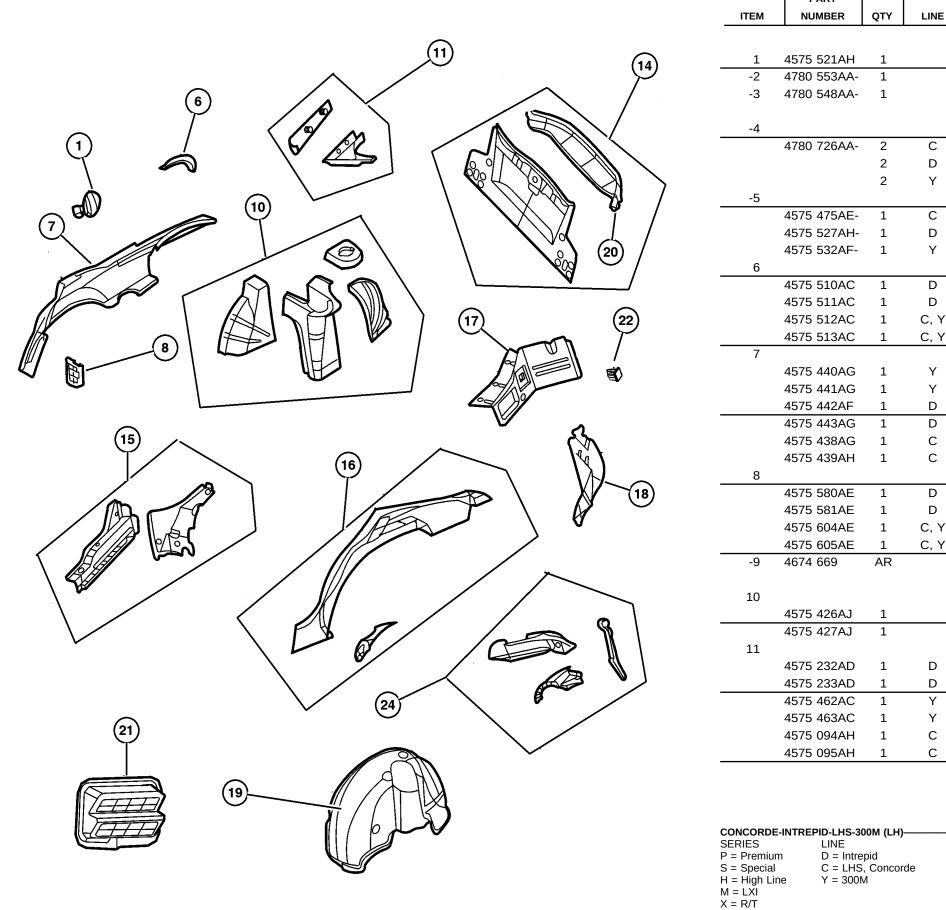
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Quarter Panel** Figure SLH-910



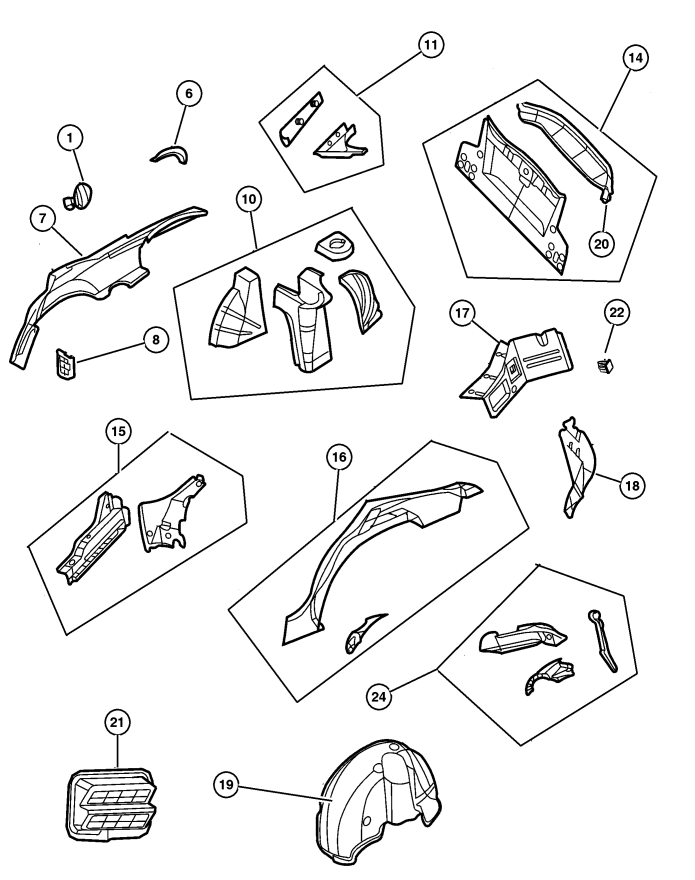
NUMBER		PART								
-2 4780 553AA- 1 -3 4780 548AA- 1 -3 4780 548AA- 1 -4	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-2 4780 553AA- 1 -3 4780 548AA- 1 -3 4780 548AA- 1 -4		•			•					
-2 4780 553AA- 1 -3 4780 548AA- 1 -3 4780 548AA- 1 -4	1	4575 521AH	1							DOOR, Fuel Fill
-3 4780 548AA- 1  -4  -4  -4  -4  -4  -4  -4  -4  -4  -	-2		1							
Canada   BUMPER, Fuel Door	-3		1							
-4 4780 726AA- 2 C 2 D 2 Y  -5  -5  -6  -6  -7  -7  -7  -7  -7  -7  -7  -7										
2 D 2 Y  -5  HOUSING, Fuel Filler  4575 475AE- 1 C 4575 527AH- 1 D 4575 532AF- 1 Y  6  4575 510AC 1 D Right 4575 511AC 1 D Left 4575 511AC 1 C, Y Right 4575 513AC 1 C, Y Left  7  4575 440AG 1 Y Left 4575 441AG 1 Y Left 4575 443AG 1 D Right 4575 443AG 1 D Right 4575 439AH 1 C RETAINER, Door Striker  8  4575 580AE 1 D Right 4575 605AE 1 C, Y Right 4575 605AC 1 Y Right 4575 605AC 1 Y Right 4575 605AC 1 Y Right 4575 605AC 1 Y Right 4575 605AC 1 Y Right 4575 605AC 1 Y Right	-4									BUMPER, Fuel Door
-5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -		4780 726AA-	2	С						
A575 475AE-			2	D						
## 4575 475AE- 1			2	Υ						
4575 527AH- 1	-5									HOUSING, Fuel Filler
4575 532AF-		4575 475AE-	1	С						
SUPPORT, Quarter   4575 510AC   1   D   Right   Left   4575 511AC   1   D   Left   4575 512AC   1   C, Y   Right   Left   4575 512AC   1   C, Y   Left   Left   Right   Left   4575 513AC   1   C, Y   Left   Right   Left   Lef		4575 527AH-	1	D						
4575 510AC		4575 532AF-	1	Υ						
4575 511AC	6									SUPPORT, Quarter
4575 512AC		4575 510AC	1	D						Right
A575 513AC		4575 511AC	1	D						Left
PANEL, Quarter		4575 512AC	1	C, Y						Right
4575 440AG		4575 513AC	1	C, Y						Left
4575 441AG	7									PANEL, Quarter
4575 442AF		4575 440AG	1	Υ						Right
4575 443AG 1 D Left 4575 438AG 1 C Right 4575 439AH 1 C Left  8 RETAINER, Door Striker  4575 580AE 1 D Right 4575 604AE 1 C, Y Right 4575 605AE 1 C, Y Left  10 PANEL, Wheelhouse 4575 427AJ 1 Left, Rear  11 TROUGH, Deck Opening 4575 232AD 1 D Right 4575 463AC 1 Y Left 4575 603AE 1 Y Left 4575 465AC 1 Y Left 4575 465AC 1 Y Left 4575 094AH 1 C C Right  10 Right 10 Right 10 Right 10 Right 10 Right 10 Right 10 Right 10 Right 10 Right 11 TROUGH, Deck Opening 11 Right 12 Right 13 Right 14575 463AC 1 Y Left 14575 094AH 1 C Right			1							Left
4575 438AG 1 C Right 4575 439AH 1 C Left 8			1							
4575 439AH			1							
RETAINER, Door Striker   4575 580AE   1   D   Right   Left   4575 581AE   1   D   Left   Le										
A575 580AE		4575 439AH	1	С						
4575 581AE	8									
4575 604AE       1       C, Y       Left         -9       4674 669       AR       PLATE, Liftgate Striker, RETAINER         10       Tapping Plate         PANEL, Wheelhouse       Right,Rear         4575 426AJ       1       Right,Rear         11       TROUGH, Deck Opening         4575 232AD       1       D       Right         4575 462AC       1       Y       Right         4575 463AC       1       Y       Left         4575 094AH       1       C       Right         Right       Right       Right         4575 094AH       1       C       Right										
4575 605AE       1       C, Y       Left         -9       4674 669       AR       PLATE, Liftgate Striker, RETAINER Tapping Plate         10       PANEL, Wheelhouse         4575 426AJ       1       Right,Rear         4575 427AJ       1       Left,Rear         11       TROUGH, Deck Opening         4575 232AD       1       D       Right         4575 462AC       1       Y       Right         4575 463AC       1       Y       Left         4575 094AH       1       C       Right										
-9 4674 669 AR  -9 4674 669 AR  Tapping Plate  Tapping Plate  PANEL, Wheelhouse  Right,Rear  Left,Rear  TROUGH, Deck Opening  Right  4575 232AD 1 D  4575 233AD 1 D  Left  4575 462AC 1 Y  4575 094AH 1 C  PANEL, Wheelhouse  Right,Rear  Right  Left  TROUGH, Deck Opening  Right  Left  Right  Left  Right  Left  Right			1							
Tapping Plate PANEL, Wheelhouse 4575 426AJ 1 Right,Rear  4575 427AJ 1 Left,Rear  TROUGH, Deck Opening Right 4575 232AD 1 D Right 4575 233AD 1 D Left 4575 462AC 1 Y Right 4575 463AC 1 Y Left 4575 094AH 1 C Right				C, Y						
10	-9	4674 669	AR							_
4575 426AJ   1   Right,Rear										
4575 427AJ 1  Left,Rear TROUGH, Deck Opening 4575 232AD 1 D Right 4575 233AD 1 D Left  4575 462AC 1 Y Right 4575 463AC 1 Y Left 4575 094AH 1 C Right	10	4575 4004 1								
11 TROUGH, Deck Opening 4575 232AD 1 D Right 4575 233AD 1 D Left 4575 462AC 1 Y Right 4575 463AC 1 Y Left 4575 094AH 1 C Right										
4575 232AD       1       D       Right         4575 233AD       1       D       Left         4575 462AC       1       Y       Right         4575 463AC       1       Y       Left         4575 094AH       1       C       Right	4.4	45/5 42/AJ	1							
4575 233AD       1       D       Left         4575 462AC       1       Y       Right         4575 463AC       1       Y       Left         4575 094AH       1       C       Right	11	4575 000 A D	4	_						· · · · · ·
4575 462AC 1 Y Right 4575 463AC 1 Y Left 4575 094AH 1 C Right										
4575 463AC 1 Y Left 4575 094AH 1 C Right										
4575 094AH 1 C Right										
· · · · · · · · · · · · · · · · · · ·										
4575 USSAFI I C Leit		4575 095AH	1	С						Left

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### **Quarter Panel** Figure SLH-910



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•			•			•		•
	-12	4759 541AB-	1							TROUGH, Deck Opening, Decklid
_										Wiring
	-13	4759 757AA-	1							TROUGH, Body Wiring
	14									PANEL, Decklid Opening
		4575 209AI	1	D						
_		4575 208AG	1	С						
		4575 210AF	1	Υ						
	15									EXTENSION, Body Side Sill
_		4580 446AE	1							Right
		4580 447AE	1							Left
	16									PANEL, Quarter Inner
		4575 006AH	1	D						Right
_		4575 007AH	1	D						Left
		4575 008AF	1	Υ						Right
		4575 009AE	1	Υ						Left
		4575 014AI	1	С						Right
_		4575 015AJ	1	С						Left
	17									EXTENSION, Quarter Panel, Lower
		4575 406AG	1	D						Right
		4575 407AH	1	D						Left
_		4575 646AH	1	C						Right
		4575 647AJ	1	С						Left
		4575 674AE	1	Y						Right
	40	4575 675AF	1	Υ						Left
_	18	4575 040 45								EXTENSION, Quarter Panel, Rear
		4575 218AF	1	С						Rear, Right
		4575 219AF	1	С						Rear, Left
		4575 224AK 4575 225AK	1	D D						Rear, Right
-		4575 225AK 4575 634AK	1 1	Y						Rear, Left Rear, Right
		4575 635AK	1	Y						Rear, Left
	19	4373 033AR	'	·						SHIELD, Wheelhouse
	19	4575 412AG	1	C, Y						Right
-		4575 413AG	<u>.</u> 1	C, Y						Left
		4575 414AF	1	D, 1						Right
		4575 415AF	1	D						Left
	20	1010 110/11	•							PANEL, Decklid Opening, Lower
-										Outer
		4575 247	1	С						
		4575 249	1	D						
		4575 252AB	1	Y						
_										

S = Special H = High Line M = LXI

X = R/T

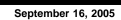
CONCORDE-INTREPID-LHS-300M (LH)

SERIES LINE
P = Premium D = Intrepid
S = Special C = LHS, Concorde
H = High Line Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

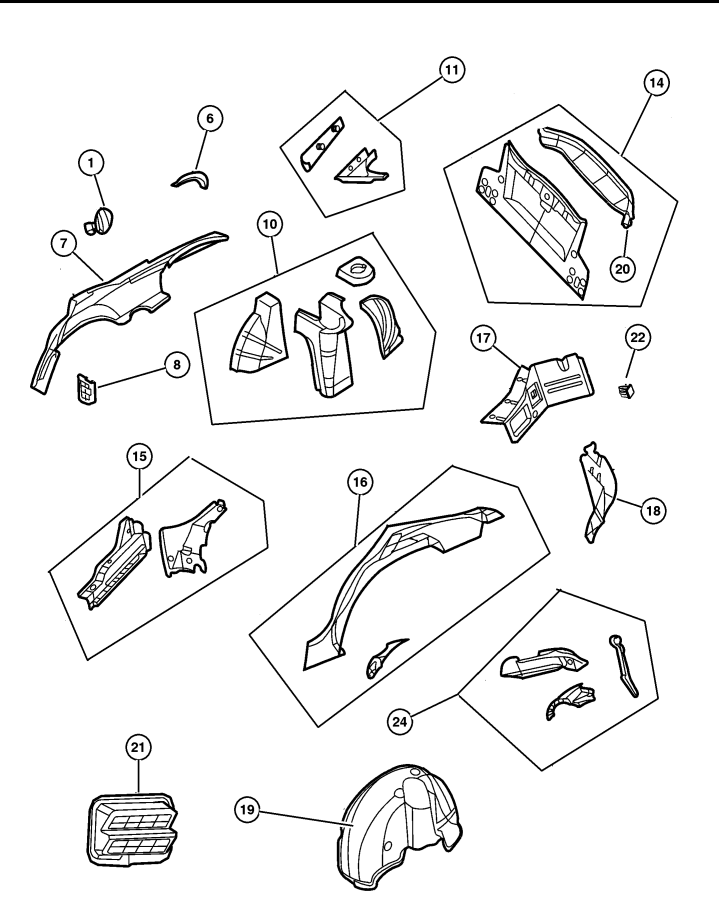
TRANSMISSION
DGX = 4 Speed Automatic
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





#### **Quarter Panel** Figure SLH-910



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-			_			l	
21	4780 382	2							EXHAUSTER, Quarter Panel,
									Quarter Panel
22	4780 450	2							PLUG
-23									PLUG, Weld Access Extension
									Quarter Panel
	4780 489AE-	2	D						
	4780 498AD-	2	C, Y						
24									EXTENSION, Quarter Panel
	4575 224AK	1	D						Right
	4575 225AK	1	D						Left
	4575 634AK	1	Υ						Right
	4575 635AK	1	Υ						Left
	4575 218AF	1	С						Right
	4575 219AF	1	С						Left

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

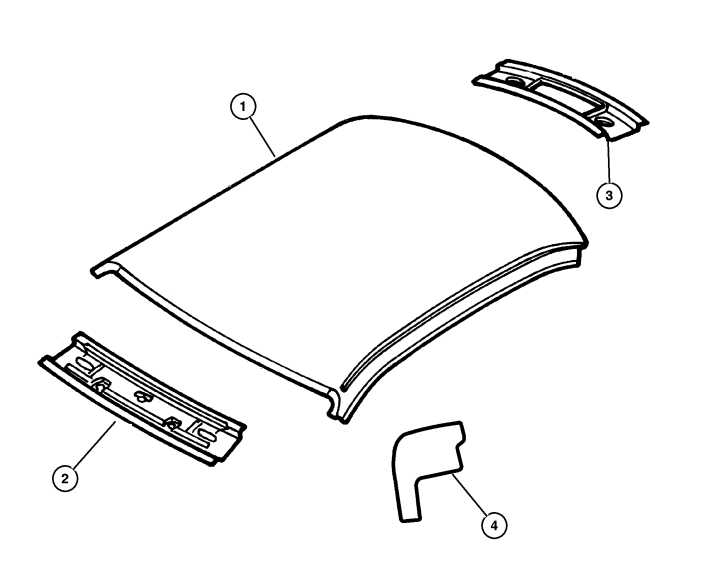
P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Roof Panel** Figure SLH-1110



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Roof
	4575 192AC	1	Υ						w/o Sunroof
	4805 174AI	1	Υ						w/Sunroof
	4575 193	1	С						w/o Sunroof
	4805 172AH	1	С						w/Sunroof
	4575 194AB	1	D						w/o Sunroof
	4805 173AH	1	D						w/Sunroof
2	4575 457AC	1							HEADER, Windshield
3									HEADER, Rear Window Openin
	4575 195AD	1	Y						
	4575 196AD	1	С						
	4575 197AD	1	D						
4									REINFORCEMENT, Roof Panel
									Serviced With Item 1, (NOT
									REQUIRED)
-5	2654 684	2							TAPE, Acess Hole

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

D = Intrepid C = LHS, Concorde Y = 300M P = Premium S = Special H = High Line M = LXI

X = R/T

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### Sunroof Figure SLH-1210

	9 (15)	(13)	11) 17)
10	15 8		13 11
(12)	14	13	

	PART				ĺ				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									<del>-</del>
-1	TL97 TL2AA-	1							SUNSHADE, Sunroof
-2	5011 591AA-	1							CONTROL UNIT, Sunroof
-3	5011 592AB-	1							MOTOR, Sunroof
-4	5011 602AA-	1							DEFLECTOR, Sunroof Wind
-5	5011 603AA-	1							CHANNEL, Sunroof Drain
-6	5011 656AD-	1							MODULE, Sunroof
-7	5011 658AA-	1							KIT, Sunshade Slide
8	5011 600AB	1							GLASS, Sunroof
9	4760 731AE	1							WIRING, Sunroof
10									TUBE, Sunroof Drain
	4805 178AF	1							Right
	4805 179AG	1							Left
11									TUBE, Sunroof Drain
	4805 330AJ	1	С						Right
	4805 331AJ	1	С						Left
	4805 348AI	1	D						Right
	4805 349AI	1	D						Left
	4805 398AF	1	Υ						Right
	4805 399AF	1	Υ						Left
12	4805 175AA	2							GROMMET, Tube, Sunroof Drain
									Tube
13	6502 450	1							CLAMP, HOSE CLAMP, I.D. 13-14.
									9MM
14	6505 746AA	8							SCREW AND WASHER, Hex Head
									Locking, M6 x 1.00 x 21.00
15	6101 712	2							NUT, U, M6x1
16	4805 280AA	2							GROMMET, Tube, Rear Sunroof
									Drain
17	4805 378AB	2							CLIP, Tube

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

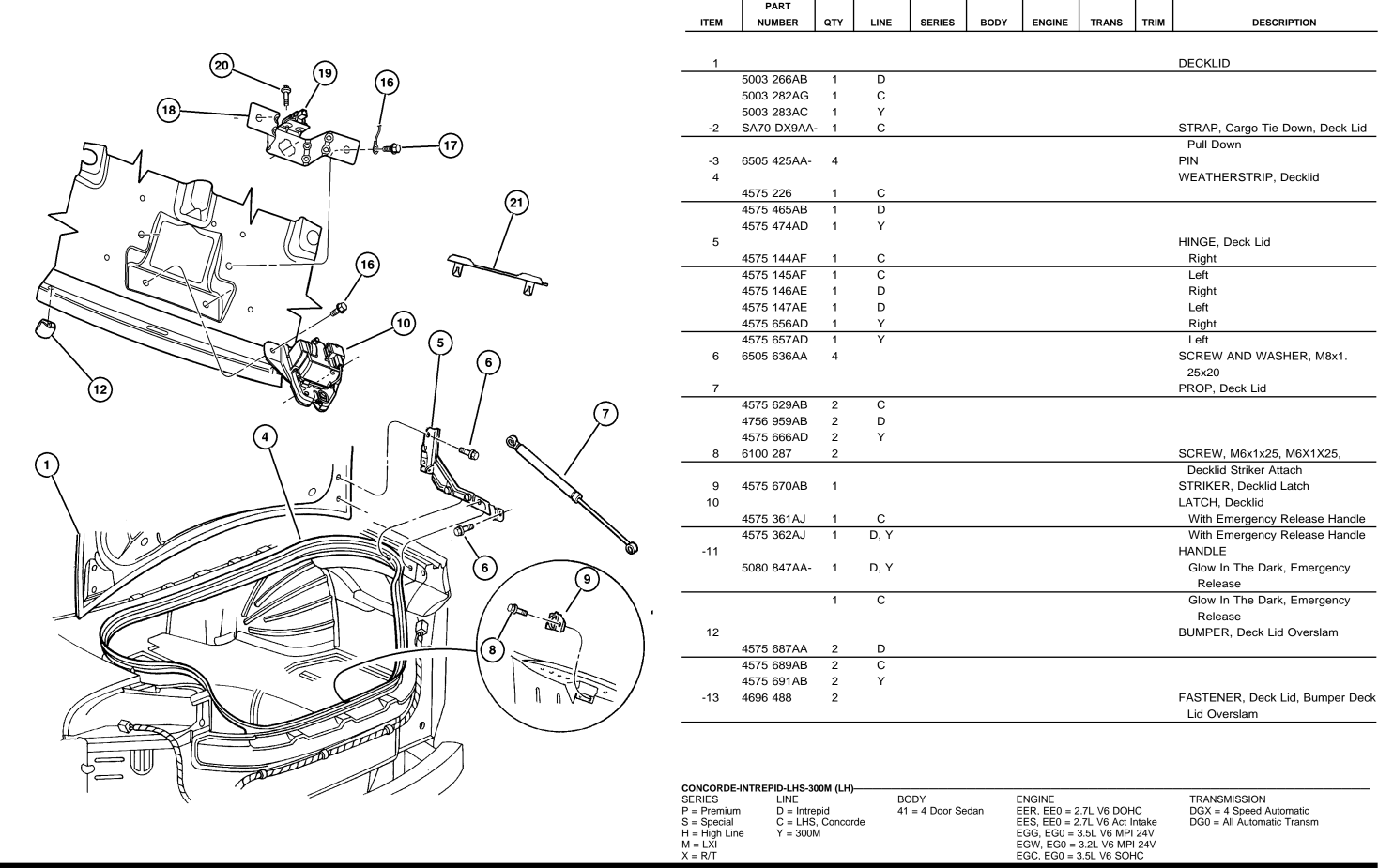
P = Premium S = Special H = High Line M = LXI

X = R/T

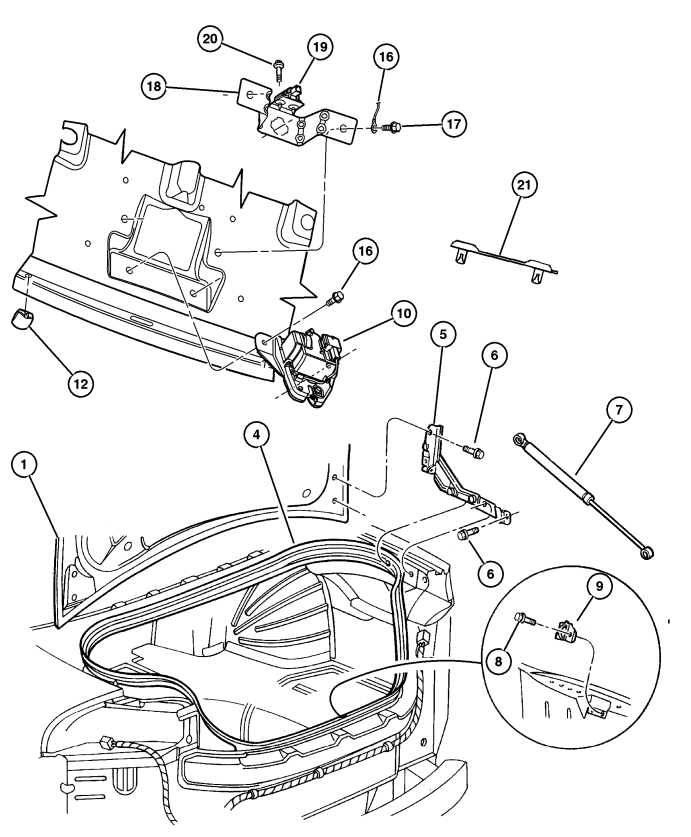
D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

#### **Deck Lid** Figure SLH-1310



#### **Deck Lid** Figure SLH-1310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	DEINIEG	ВОВТ	LINGINE	IIIAIIO	I IXIIVI	DEGOMI HON
-14	4575 695AA-	2							BUMPER, Deck Lid Overslam, Deck
									Lid Overslam Outside Body Half
-15									COVER, Decklid Interior Trim
	4628 812AE-	1	D						
	4628 813AF-	1	Υ						
	4698 341AF-	1	С						
16	6503 568	1							SCREW AND WASHER, Hex Head
									Tapping, M16x1x17, M16X1X17
17									WIRING, Reference, (NOT
									REQUIRED)
18									BRACKET, Lock Cylinder Attach
	4575 148	1	Υ						
	4575 162	1	D						
	4575 623	1	С						
19									SWITCH, Deck Lid Alarm
	4608 287AB	1	D						
		1	С						
		1	Υ						
20	0153 908	2							SCREW
21									LINK, Deck Lid Lock Cylinder
	5012 876AA	1	С						Black
	5012 877AA	1	D, Y						White

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

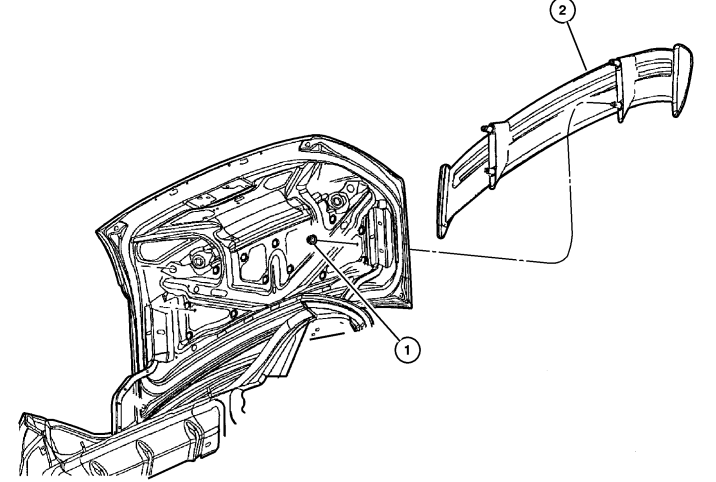
X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

# Spoiler - Rear Deck Lid Figure SLH-1315

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: P./	A.R. = Paint As	Requir	ed						
1	6507 353AA	4	D						NUT AND WASHER, Hex, M6x
2	8220 5701	1	D						SPOILER KIT, Deck Lid



CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC

3	2	1)
		0,0,0,0
TO 8		
		>
4		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<b>Q.</b> 1.	LIIVE	OLIVIEO	ВОВТ	LITOINE	TRAITO	113.10	DESCRIPTION
1									REINFORCEMENT, Shelf Panel
									Rear
	4575 495AB	1	С						without Power Sunroof
	4575 684AB	1	С						w/Sunroof
	4575 496	1	D						without Power Sunroof
	4575 685AA	1	D						w/Sunroof
	4575 497	1	Υ						without Power Sunroof
	4575 686AA	1	Υ						w/Sunroof
2									PANEL, Shelf
	4575 620AD	1	D						
	4575 692AC	1	Υ						
	4575 694AD	1	С						
3									SHELF, Rear Seat Back Attach
									Upper, Upper
	4780 643AA	1	С						
	4780 652AA	1	D, Y						
4	4580 515AB	1							SHELF, Rear Seat Back Attach
									Upper, Lower, Rear Seat Back
									Attach, Lower
-5									REINFORCEMENT, Shelf Panel
									Rear
	4575 684AB-	1	С						
	4575 685AA-	1	D						
	4575 686AA-	1	Υ						

CONCORDE-INTREPID-LHS-300M (LH)— SERIES LINE

P = Premium S = Special H = High Line M = LXI

X = R/T

D = Intrepid C = LHS, Concorde Y = 300M

BODY 41 = 4 Door Sedan ENGINE EER, EE0 = 2.7L V6 DOHC EES, EE0 = 2.7L V6 Act Intake EGG, EG0 = 3.5L V6 MPI 24V EGW, EG0 = 3.2L V6 MPI 24V EGC, EG0 = 3.5L V6 SOHC